

Section 1-1: References and Project Materials to Review

The contractor must become thoroughly familiar with each of the following documents and guidance.

- A. The requirements in these General Specifications and attachments.
- B. AC 150/5300-16 General Guidance And Specifications For Aeronautical Surveys Establishment Of Geodetic Control And Submission To The National Geodetic Survey
- C. AC 150/5300-17 General Specifications and guidance for Aeronautical Surveys Airport Imagery Acquisition And Submission To The National Geodetic Survey
- D. Input Formats And Specifications Of The National Geodetic Survey Data Base, The "Blue Book," http://www.ngs.noaa.gov/FGCS/BlueBook/
- E. DOT/FAA Advisory Circular No. 150/5340-1H, "Standards For Airport Markings," 1999. This document is available as four separate Adobe Acrobat files at http://www.faa.gov/arp/150acs.cfm?cfmARPnav=acs, click on Airport Compliance, then scroll down to "150/5340-1H".
- F. DOT/FAA/AC-5210-20, "Ground Vehicle Operations On Airports," 2002, http://www.faa.gov/arp/ACs/5210-20.pdf
- G. DOT/FAA Advisory Circular No. 150/5340–18C, "Standards For Airport Sign Systems,"1991. This document is available as four separate Adobe Acrobat files at http://www.faa.gov/arp/150acs.cfm?cfmARPnav=acs, click on Airport Compliance, then scroll down to "150/5340-18C".
- H. NGS Aeronautical Survey Program. http://www.ngs.noaa.gov/AERO/aero.html.
- I. FAA Web site for location identifiers: http://www.FAA.gov/atpubs/lid/lidhme.htm.
- J. FAA Web site for airport managers: http://www.faa.gov/arp/safety/5010/index.cfm?nav=safedata.
- K. Listing of airports with PACS and SACS and the dates that they were observed is available at: http://www.ngs.noaa.gov/cgi-bin/airports.prl?TYPE=PACSAC
- L. Aeronautical Information Manual, Official Guide to Basic Flight Information and ATC Procedures. http://www.faa.gov/ATPUBS/AIM/index.htm

APPROPRIATE PAGES FROM U.S. TERMINAL PROCEDURES

U.S. Terminal Procedures are published in 20 loose leaf or perfect bound volumes covering the conterminous U.S., Puerto Rico, and the Virgin Islands. A Change Notice is published at the midpoint between revisions in bound volume format. The latest edition of the U.S. Terminal Procedures can be obtained from FAA Aeronautical chart agents. The Terminal Procedures Publications include:

- A. Instrument Approach Procedure (IAP) Charts: IAP charts portray the aeronautical data that is required to execute instrument approaches to airports. Each chart depicts the IAP, all related navigation data, communications information, and an airport sketch. Most procedures are designated for use with a specific electronic NAVAID, such as Instrument Landing System (ILS), Very High Frequency Omnidirectional Range (VOR), Nondirectional Radio Beacon (NDB), etc.
- B. Airport Diagrams: Full page airport diagrams are designed to assist in the movement of ground traffic at locations with complex runway/taxiway configurations and provide information for updating geodetic position navigational systems aboard aircraft. (Note: Airport Diagrams are not available for all airports.)

APPROPRIATE PAGES FROM AIRPORT/FACILITY DIRECTORY

The Airport/Facility Directory is a manual that contains data on public use and joint use airports, seaplane bases, heliports, VFR airport sketches, NAVAIDS, communications data, weather data sources, airspace, special notices, and operational procedures. The Airport/Facility Directory includes data that cannot be readily depicted in graphic form: e.g., airport hours of operation, types of fuel available, runway data, lighting codes, etc. The Airport/Facility Directory is published every 56 days by the National Aeronautical Charting Office, FAA. The latest edition of the Airport/Facility Directory can be obtained from FAA Aeronautical chart agents.

FAA NATIONAL FLIGHT DATA DIGEST (NFDD)

A daily (except weekends and Federal holidays) publication of flight information appropriate to aeronautical charts, aeronautical publications, Notices to Airmen, or other media serving the purpose of providing operational flight data essential to safe and efficient aircraft operations.

FAA FORM 5010, AIRPORT MASTER RECORD

The FAA Form 5010 is prepared for all public-use airports. This master record contains comprehensive data on airports, including obstacles. Much of the information on FAA Form 5010 comes from unverified sources. Often, obstacle heights and positions are estimates which have not been measured and verified by instruments. For these reasons, the Airport Master Record is to be consulted for information purposes only.

Section 1-2: Glossary

Accuracy - The degree of conformity with a standard, or a value accepted as correct. Precision is the degree of uniformity of repeated measurements or events. For example, repeat measurements of the distance between two points may exhibit a high degree of precision by virtue of the relative uniformity of the measurements. However, if a "short" tape were used in the measurements, accuracy would be poor in that the measured distance would not conform to the true distance between the points. Surveying and mapping accuracy standards should include three elements: (1) a stated variation from a true value or a value accepted as correct, (2) the point to which the new value is relative, and (3) the probability that the new value will be within the stated variation. For example, "Horizontal accuracy will be 10 cm relative to the nearest Continuously Operating Reference Station (CORS) at the 95 percent confidence level."

Abeam Point - The point on a line that is nearest to an off line point. For example, a point on the runway centerline is "abeam" the Glide Slope Antenna when the distance from the centerline point to the antenna is a minimum.

Accelerate-Stop Distance Available - (ASDA) The runway plus stopway length declared available and suitable for the acceleration and deceleration of an airplane aborting a takeoff.

Aeronautical Beacon – A visual navigational aid displaying flashes of white and/or colored light to indicate the location of an airport, a heliport, a landmark, a certain point of a federal airway in mountainous terrain, or an obstruction. (refer to Airport Rotating Beacon under Airport Lighting.)

Air Navigation Facility - Any facility used in, available for use in, or designed for use in, aid of air navigation, including landing areas, lights, any apparatus or equipment for disseminating weather information, for signaling, for radio-directional finding, or for radio or other electrical communication, and any other structure or mechanism having a similar purpose for guiding or controlling flight in the air or the landing and takeoff of aircraft. (refer to Navigational Aid.)

Airport - An area on land or water that is used or intended to be used for the landing and takeoff of aircraft and includes its buildings and facilities, if any.

Airport Elevation - The highest point of an airport's usable runways measured in feet from mean sea level (technically, from the vertical datum.)

Airport Lighting - Various lighting aids that may be installed on an airport. Types of airport lighting include:

• Airport Rotating Beacon (APBN) - A visual navigational aid operated at many airports. At civil airports, alternating white and green flashes indicate the location of the airport. At military airports, the beacons flash alternately white and green, but are differentiated from civil beacons by dualpeaked (two quick) white flashes between the green flashes.

• Approach Light System (ALS) - An airport lighting facility which provides visual guidance to landing aircraft by radiating light beams in a directional pattern by which the pilot aligns the aircraft with the extended centerline of the runway on his final approach for landing. Condenser-Discharge Sequential Flashing Lights/Sequenced Flashing Lights may be installed in conjunction with the ALS at some airports.

- Omnidirectional Approach Light System (ODALS) Seven omnidirectional flashing lights located in the approach area of a nonprecision approach. Five lights are located on the runway centerline extended with the first light located 300 feet from the threshold and extending at equal intervals up to 1,500 feet from the threshold. The other two lights are located, one on each side of the runway threshold, at a lateral distance of 40 feet from the runway edge, or 75 feet from the runway edge when installed on a runway equipped with a VASI.
- **Precision Approach Path Indicator (PAPI)** A visual approach slope indicator normally consisting of light units similar to the VASI but in a single row of either two or four light units set perpendicular to the runway centerline. The row of light units is normally installed on the left side of the runway. Indications are as follows: Below glide path all lights red; Slightly below glide path three lights closest to runway red, other light white; On glide path two lights closest to runway red, other two lights white; Slightly above glide path light closest to runway red, other three lights white; Above glide path all lights white.
- Pulsating Visual Approach Slope Indicator (PVASI) A pulsating visual approach slope indicator normally consists of a single light unit projecting a two-color visual approach path into the final approach area of the runway upon which the indicator is installed. The on glide path indication is a steady white light. The slightly below glide path indication is a steady red light. If the aircraft descends further below the glide path, the red light starts to pulsate. The above glide path indication is a pulsating white light. The pulsating rate increases as the aircraft gets further above or below the desired glide slope.
- *Runway Alignment Indicator Lights (RAIL)* Sequenced Flashing Lights which are installed only in combination with other light systems.
- **Runway End Identifier Lights (REIL)** Two Synchronized flashing lights, one on each side of the runway threshold, which provide rapid and positive identification of the approach end of a particular runway.
- *Threshold Lights* Fixed green lights arranged symmetrically left and right of the runway centerline identifying the runway end. When all light units are located outside the runway edge, or runway edge extended, the runway end lights are considered to be "outboard." If any light unit is located inside the runway edge, or runway edge extended, the lights are considered to be "inboard."

• *Tri-Color Visual Approach Slope Indicator (TRVC)* - A visual approach slope indicator normally consists of a single light unit projecting a three-color visual approach path into the final approach area of the runway upon which the indicator is installed. The below glide path indication is red, the above glide path indication is amber, and the on glide path indication is green.

• Visual Approach Slope Indicator (VASI) - An airport lighting facility providing vertical visual approach slope guidance to aircraft during approach to landing by radiating a directional pattern of high intensity red and white focused light beams which indicate to the pilot is ""on path" if he sees red/white, "above path" if white/white, and "below path" if red/red. Some airports serving large aircraft have three-bar VASI's which provide two visual glide paths to the same runway.

Airport Reference Point (ARP) - The approximate geometric center of all usable runways. ARP is not monumented, therefore not recoverable on the ground.

Airport Surface Detection Equipment (ASDE) - Radar equipment specifically designed to detect all principal features on the surface of an airport, including aircraft and vehicular traffic, and to present the entire image on a radar indicator console in the control tower. This is used to augment visual observation by tower personnel of aircraft and/or vehicular movements on the runways and taxiways.

Airport Surveillance Radar (ASR) - Approach control radar used to detect and display an aircraft's position in the terminal area. ASR provides range and azimuth information but does not provide elevation data. Coverage of the ASR can extend up to 60 nautical miles.

Air Route Surveillance Radar (ARSR) - Air route traffic control center (ARTCC) radar used primarily to detect and display an aircraft's position while en route between terminal areas.

Air Route Traffic Control Center (ARTCC) - A facility established to provide air traffic control service to aircraft operating on IFR flight plans within controlled airspace and principally during the en route phase of flight. When equipment and controller workload permit, certain advisory/assistance services may be provided to VFR aircraft.

Apparent Runway/Stopway Surface (ARS) – The surface that approximates a runway or stopway before the surface is squared off, shortened to good pavement, or otherwise adjusted to meet the criteria of a runway or stopway.

Apron - A defined area on an airport or heliport intended to accommodate aircraft for purposes of loading or unloading passengers or cargo, refueling, parking, or maintenance. With regard to seaplanes, a ramp is used for access to the apron from the water.

Area Navigation - A method of navigation that permits aircraft operation on any desired course within the coverage of station-referenced navigational signals or within the limits of a self-contained system capability. Area navigation systems include GPS, Inertial, and LORAN-C.

Area Navigation Approach (ANA) - An instrument approach procedure using an Area Navigation System.

Attributes or Attribute Data - are alphabetical and/or numeric information that describes particular characteristics of a geospatial feature, such as its type, dimensions, usage, occupant, etc.

Azimuth

- Astronomic Azimuth At the point of observation, the angle measured from the vertical plane through the celestial pole and the vertical plane through the observed object. The astronomic azimuth is established directly from observations on a celestial body and is measured in the plane of the horizon. Astronomic azimuths differ from geodetic azimuths because of the deflection of the vertical which can be greater than one minute of arc in extreme cases. Astronomic azimuths may be reckoned clockwise or counter-clockwise, from either north or south, as established by convention.
- Geodetic The angle at point A between the tangent to the meridian at A and the tangent to the geodesic from A to B whose geodetic azimuth is wanted. It may be reckoned clockwise from either geodetic north or south as established by convention. Because of earth curvature, the geodetic azimuth from A to B (forward azimuth) differs from the geodetic azimuth from B to A (back azimuth) by other than 180 degrees, except where A and B have the same geodetic longitude or where the geodetic latitude of both points is zero. The geodesic line is the shortest surface distance between two points on the reference ellipsoid. A geodetic meridian is a line on the reference ellipsoid defined by the intersection of the reference ellipsoid and a plane containing the minor axis of that ellipsoid.
- *Grid* The angle in the plane of projection between a straight line and the central meridian of a plane-rectangular coordinate system. Grid azimuths may be reckoned clockwise from either geodetic north or south as established by convention.
- *Magnetic* At the point of observation, the angle between the vertical plane through the observed object and the vertical plane in which a freely suspended symmetrically magnetized needle, influenced by no transient artificial magnetic disturbance, will come to rest. Magnetic azimuths are reckoned clockwise from magnetic north.

Bench Mark - A relatively permanent natural or artificial material object bearing a marked point whose elevation above or below an adopted surface (datum) is known.

Blast Fence - A barrier that is used to divert or dissipate jet or propeller blast.

Blast Pad - A specially prepared surface placed adjacent to the ends of runways to eliminate the erosive effect of the high wind forces produced by airplanes at the beginning of their takeoff rolls.

Catenary - The curve theoretically formed by a perfectly flexible, uniformly dense and thick, inextensible cable suspended from two points. Also a cable suspended between two points having the approximate shape of a catenary.

Clearway - An area beyond the takeoff runway under the control of airport authorities within which terrain or fixed obstacles may not extend above specified limits. These areas may be required for certain turbine-powered operations and the size and upward slope of the clearway will differ depending on when the aircraft was certificated.

Collection - is any combination of data submitted by a provider at a given time.

Compass Locator - A low power, low or medium frequency (L/MF) radio beacon installed at the site of the outer or middle marker of an instrument landing system (ILS). It can be used for navigation at distances of approximately 15 miles or as authorized in the approach procedure.

Control Station - A point on the ground whose position and/or elevation is used as a basis for obtaining positions and/or elevations of other points.

Continuously Operating Reference Station (CORS) - A permanent GPS facility whose GPS receiver continuously provides observables from the GPS satellites, allowing stations occupied temporarily by GPS receivers to be differentially positioned relative to it. CORS are related to the NAD 83 coordinate system at the 1-3 cm level either by being collocated at VLBI sites which were used to define the coordinate system, or by being differentially positioned relative to such a collocated GPS station.

Datum - In general, a point, line, surface, or set of values used as a reference. A geodetic datum is a set of constants specifying the coordinate system and reference used for geodetic control (refer to Control Station), i.e. for calculating coordinates of points on the earth. At least eight constants are needed to form a complete datum: three to specify the location of the origin of the coordinate system; three to specify the orientation of the coordinate system; and two to specify the dimensions of the reference ellipsoid. Any point has a unique X, Y, Z datum coordinate which can be transformed into latitude, longitude, and ellipsoid height (height relative to the ellipsoid). A horizontal control datum is a geodetic datum specified by two coordinates (latitude and longitude) on the ellipsoid surface, to which horizontal control points are referenced. A vertical datum is a theoretical equipotential surface with an assigned value of zero to which elevations are referenced. (refer to GEOID)

Datum Tie - The process of determining, through appropriate survey methods, a position (horizontal tie) or elevation (vertical tie) of a new point relative to the position/elevation of a control station with established datum values, such as, a control station in the National Spatial Reference System (NSRS). The new point may be a permanent survey monument. This process ensures that the new point will have the proper relationship to NSRS and to all other points tied to NSRS.

Direction Finder (DF) - A radio receiver equipped with a directional sensing antenna used to take bearings on a radio transmitter. Distance Measuring Equipment (DME) - Equipment

(airborne and ground) used to measure, in nautical miles, the slant range distance of an aircraft from the DME navigational aid. DME is usually frequency paired with other navigational aids, such as a VOR or localizer.

Displaced Threshold - A threshold that is located at a point on the runway other than the designated runway end. The displaced area is available for takeoff or rollout of aircraft, but not for landing. A displaced threshold does not mark the end of a runway.

Ellipsoid – Refer to Reference Ellipsoid.

Ellipsoid Height - The distance, taken along the perpendicular to the ellipsoid, between a point and the reference ellipsoid. Ellipsoid heights are positive if the point is above the ellipsoid. Ellipsoid heights are the heights resulting from GPS observations. Ellipsoid height = GEOID Height + Orthometric Height.

Feature - is a manmade or natural object that appears in the real world such as a building, runway, navigational aid or river.

Feature Type - refers to a collection of all features of a given type such as all runways or all buildings. Feature Types are analogous to layers in many GIS applications and are also referred to as Entity Types and Feature Classes in other standards.

Feature Instance -refers to a specific feature such as runway 10/28 at Baltimore Washington International Airport.

Federal Base Network (FBN) - A fundamental reference network of permanently monumented control stations in the United States at a 1 degree x 1 degree nominal spacing, established, maintained, and monitored by the National Geodetic Survey, providing precise latitude, longitude, ellipsoidal height, orthometric height, and gravity values. The FBN is a very precise subset of the National Spatial Reference System.

First Good Pavement (FGP) – The first point on a paved surface through which a perpendicular line to the surface centerline can be constructed to define a runway or stopway end. While this point need not be on the runway/stopway centerline, it must be located so that the resulting runway/stopway surface is rectilinear with full structural integrity to the end. The FGP location is a fundamental factor in establishing runway/stopway length and width.

Flight Path - A line, course, or track along which an aircraft is flying or intended to be flown.

Frangible - A fixture designed to break at a predetermined point when struck by a predetermined force to minimize damage if accidentally struck by an aircraft.

GEOID - The theoretical surface of the earth that coincides everywhere with approximate mean sea-level. The GEOID is an equipotential surface to which, at every point, the plumb line is perpendicular. Because of local disturbances of gravity, the GEOID is irregular in shape.

GEOID Height - The distance, taken along a perpendicular to the reference ellipsoid, between the reference ellipsoid and the GEOID. The GEOID height is positive if the GEOID is above the reference ellipsoid. (GEOID height is negative for the conterminous United States). GEOID Height = Ellipsoidal Height - Orthometric Height.

Geospatial Data, Geospatially-Referenced Data or Geospatial Vector Data - Data that identifies the geographic location (2D or 3D coordinates) and characteristics (feature attributes) of natural or constructed features and boundaries on the earth. This information may be derived from remote sensing and surveying technologies. The features are represented by a point, line, or polygon. The position of a point feature is described by a single coordinate pair (or triplet for three dimensional data). The spatial extent of a line feature is described by a string of coordinates of points lying along the line, while the extent of a polygon feature is described by treating its boundary as a line feature. Vector data may be stored in a sequential, a chain node, or a topological data structure.

Global Positioning System (GPS) - A space-based radiopositioning, navigation, and time-transfer system. The system provides highly accurate position and velocity information, and precise time, on a continuous global basis, to an unlimited number of properly equipped users.

Ground Controlled Approach (GCA) - A radar approach system operated from the ground by air traffic control personnel transmitting instructions to the pilot by radio. The approach may be conducted with airport surveillance radar (ASR) only or with both surveillance and precision approach radar (PAR).

Helipad - A small designated area, usually with a prepared surface, on a heliport, airport, landing/takeoff area, apron/ramp, or movement area used for takeoff, landing, or parking of helicopters.

Heliport - An area of land, water, or structure used or intended to be used for the landing and takeoff of helicopters and includes its buildings and facilities if any.

Heliport Reference Point (HRP) - The geographic position of the heliport expressed in latitude and longitude at, (1) the center of the final approach and takeoff (FATO) area or the centroid of multiple FATO's for heliports having visual and nonprecision instrument approach procedures, or (2) the center of the final approach reference area when the heliport has a precision instrument approach.

Horizontal Survey Point - A point that represents the horizontal position of a feature. This point may be located on the feature or located between feature components. For example, the horizontal survey point for a Precision Approach Path Indicator (PAPI) system is the center of the light array which falls between light units.

Inboard/Outboard Lights – Used in reference to runway end and threshold lights. The light configuration is considered "inboard" if the center of any light unit in the light array is located inside the runway edge or edge extended. The light configuration is considered "outboard" if all

light centers in the light array are located outside the runway edge or edge extended. In this definition, "light array" includes the lights on both sides of the runway.

Instrument Landing System (ILS) - A precision instrument approach system which normally consists of the following electronic components and visual aids:

Localizer Middle Marker
Glide Slope Approach Lighting

Outer Marker

Instrument Runway - A runway equipped with electronic and visual navigational aids for which a precision or nonprecision approach procedure having straight-in landing minimums have been approved.

International Civil Aviation Organization (ICAO) - A specialized agency of the United Nations whose objective is to develop the principles and techniques of international air navigation and to foster planning and development of international civil air transport.

Landing Area - Any locality either on land, water, or structure, including airports/heliports, and intermediate landing fields, which is used, or intended to be used, for the landing and takeoff of aircraft whether or not facilities are provided for shelter, servicing, or for receiving or discharging passengers or cargo.

Landing Direction Indicator - A device, usually a tetrahedron, which visually indicates the direction in which landings and takeoffs should be made.

Leveling - The process of determining the difference in elevation between two points. In geodetic leveling, this process results in a vertical distance from a vertical datum.

- *Direct* The determination of differences in elevation by means of a series of horizontal observations on a graduated rod. The leveling instrument maintains a horizontal line of sight through spirit leveling or a compensation mechanism. The rod is observed while it is resting on a point of known elevation (backsight) and then, without disturbing the elevation of the leveling instrument, is observed a second time while resting on the unknown point (foresight). The differential in rod readings is applied to the starting elevation to determine the elevation of the unknown.
- *Indirect* The determination of differences in elevation by means other than differential leveling, such as, trigonometric leveling. In trigonometric leveling, the vertical angle and distance from the instrument to the point of unknown elevation are measured and the difference in elevation between the instrument and the unknown point is then computed using trigonometry.

Local Control - A control station or network of control stations in a local area used for referencing local surveys. Local control may or may not be tied to the National Spatial Reference System. (see Control Station).

Localizer (LOC) - The component of an ILS which provides course guidance to the runway.

Localizer Back Course – The course line defined by the localizer signal along the extended centerline of the runway in the opposite direction to the normal localizer approach course (front course.)

Localizer Type Directional Aid (LDA) - A navigational aid used for nonprecision instrument approaches with utility and accuracy comparable to a localizer but which is not part of a complete ILS and is not aligned with the runway.

Long Range Navigation (LORAN) - An electronic navigation system by which hyperbolic lines of position are determined by measuring the difference in the time of reception of synchronized pulse signals from two fixed transmitters. LORAN A operates in the 1750 - 1950 kHz frequency band. LORAN C and D operate in the 100 - 110 kHz frequency band.

Marker Beacon - An electronic navigational facility transmitting a 75 MHz vertical fan or boneshaped radiation pattern to be received by aircraft flying overhead. Marker beacons are identified by their modulation frequency and keying code, and when received by compatible airborne equipment, indicate to the pilot, both aurally and visually, that he is passing over the facility.

- *Back Course Marker (BCM)* When installed, normally indicates the localizer back course final approach fix where approach descent is commenced.
- *Inner Marker (IM)* A marker beacon, used with an ILS Category II precision approach, located between the middle marker and the end of the ILS runway and normally located at the point of designated decision height, normally 100 feet above the touchdown zone elevation, on the ILS Category II approach. It also marks progress during a ILS Category III approach.
- *Middle Marker (MM)* A marker beacon that defines a point along the glideslope of an ILS, normally located at or near the point of decision height for ILS Category I approaches.
- Outer Marker (OM) A marker beacon at or near the glideslope intercept altitude of an ILS approach. The outer marker is normally located four to seven miles from the runway threshold on the extended centerline of the runway.

Mean Sea Level (MSL) - The average location of the interface between the ocean and atmosphere, over a period of time sufficiently long so that all random and periodic variations of short duration average to zero.

Metadata - is information about the data itself such as source, accuracy, dates for which the data are valid, and security classification. Metadata is essential in helping users determine the extent on which they can rely on a given data item to make decisions.

Minimum Safe Altitude Warning (MSAW) - A function of the ARTS III computer that aids the controller by alerting him when a tracked Mode C equipped aircraft is below or is predicted by the computer to go below a predetermined minimum safe altitude.

Minimums - Weather condition requirements established for a particular operation or type of operation; e.g., IFR takeoff or landing, alternate airport for IFR flight plans, VFR flight etc.

Missed Approach - A maneuver conducted by a pilot when an instrument approach cannot be completed to a landing.

Movement Area - The runways, taxiways, and other areas of an airport/heliport which are utilized for taxiing/hover taxiing, air taxiing, takeoff, and landing of aircraft, exclusive of loading ramps and parking areas. At those airports/heliports with a tower, specific approval for entry onto the movement area must be obtained from ATC.

National Airspace System (NAS) - The common network of U.S. airspace; air navigation facilities, equipment and services, airports or landing areas; aeronautical charts, information and services; rules, regulations, and procedures, technical information, and manpower and material. Included are system components shared jointly with the military.

National Flight Data Center (NFDC) - A facility in Washington, D.C., established by FAA to operate a central aeronautical information service for the collection, validation, and dissemination of aeronautical data in support of the activities of government, industry, and the aviation community. The information is published in the "National Flight Data Digest."

National Flight Data Digest (NFDD) - A daily (except weekends and Federal holidays) publication of flight information appropriate to aeronautical charts, aeronautical publications, Notices to Airmen, or other media serving the purpose of providing operational flight data essential to safe and efficient aircraft operations.

National Spatial Reference System (NSRS) - A network of permanent survey monuments located throughout the United States with accurately determined positions (horizontal network) and/or elevations (vertical network). Gravity values, not always monumented, are also part of NSRS. Responsibility for establishing and maintaining NSRS rests with the National Geodetic Survey under the U.S. Department of Commerce. Current authority is contained in United States Code, Title 33, USC 883a as amended, and specifically defined by Executive Directive, Bureau of the Budget (now Office of Management and Budget) Circular No. A-16 Revised.

Navigable Airspace - Airspace at and above the minimum flight altitude prescribed in the FARs, including airspace needed for safe takeoff and landing.

Navigational Aid (NAVAID) - Any visual or electronic device airborne or on the surface which provides point to point guidance information or position data to aircraft in flight. (refer to Air Navigation Facility)

Nondirectional Beacon (NDB) - An L/MF or UHF radio beacon transmitting nondirectional signals whereby the pilot of an aircraft equipped with direction finding equipment can determine his bearing to or from the radio beacon and "home" or track to or from the station. When the NDB is installed in conjunction with an Instrument

Landing System marker, it is normally called a Compass Locator.

Nonprecision Approach Procedure - A standard instrument approach procedure in which no electronic glide slope is provided; e.g., VOR, TACAN, NDB, LOC, ASR, LDS, and SDF approaches.

Notice to Airmen (NOTAM) - A notice containing information (not known sufficiently in advance to publicize by other means) concerning the establishment, condition, or change in any component (facility, service, or procedure of, or hazard in the National Airspace System) the timely knowledge of which is essential to personnel concerned with flight operations.

Obstacle – Any object that has a vertical element to it and may or may not penetrate an obstruction identification surface.

Obstruction - Any object that penetrates an obstruction identification surface.

Obstruction Identification Surface (OIS) - Any imaginary surface authorized by the Federal Aviation Administration to identify obstructions. Any object that penetrates an OIS is an obstruction, by definition.

- *Specified OIS* Any OIS other than a supplemental OIS.
- Supplemental OIS An OIS designated by appropriate FAA authorities as a supplemental OIS. A supplemental OIS, when implemented, will normally lie below a specified OIS and is intended to provide additional obstruction information. An object that penetrates a supplemental OIS only is a supplemental obstruction.

Offset NAVAID - A NAVAID used during the final approach segment of a straight in instrument approach and not located on the runway centerline or centerline extended.

Orthometric Height - The distance, taken along the plumb line, between a point and the geoid. Orthometric heights are positive if the point is above the geoid. Orthometric Height = Ellipsoid Height - Geoid Height.

Orthophoto - is an aerial image that has been taken from above (either from and aircraft or a satellite) and has been spatially corrected so that features shown on the photo are displayed in their actual geographic position within a specified range of tolerance.

Outboard Lights - Refer to Inboard/Outboard Lights

Photogrammetric - refers to the process of creating vector data such as building outlines and elevation contours from stereo imagery, or pairs of images taken of the same location but at different angles.

Positional Accuracy - refers to the difference between a geospatial feature's displayed position and its actual position. Absolute positional accuracy is the difference between a geospatial feature's displayed position and its actual position on the face of the earth. Relative positional accuracy is the difference between a geospatial feature's displayed position and that of other geospatial features in the same data set.

Precision - the smallest separation that can be represented by the method employed to make the positional statement which is the number of units or digits to which a measured or calculated value is expressed and used

Precision Approach Procedure - A standard instrument approach procedure in which an electronic glideslope/glidepath is provided; e.g., GPS, ILS, and PAR approaches.

Precision Approach Radar (PAR) - Radar equipment, in some ATC facilities operated by FAA and/or the military services at joint use civil/military locations and separate military installations to detect and display azimuth, elevation, and range of aircraft on the final approach course to a runway. This equipment may be used to monitor certain nonradar approaches, but is primarily used to conduct a precision instrument approach wherein the controller issues guidance instructions to the pilot based on the aircraft's position in relation to the final approach course (azimuth), glidepath (elevation), and distance (range) from the touchdown point on the runway as displayed on the radar scope.

Primary Airport Control Station (PACS) - A control station established in the vicinity of, and usually on, an airport, and tied directly to the National Spatial Reference System. PACS must be declared PACS by the National Geodetic Survey and must meet the specific siting, construction, and accuracy requirements for PACS.

Progressive Taxi - Precise taxi instructions given to a pilot unfamiliar with the airport or issued in stages as the aircraft proceeds along the taxi route.

Published Data - Data officially issued for distribution to the public.

Radio Detection and Ranging (RADAR) - A device which, by measuring the time interval between transmission and reception of radio pulses and correlating the angular orientation of the radiated antenna beam or beams in azimuth and/or elevation, provides information on range, azimuth, and/or elevation of objects in the path of the transmitted pulse.

• *Primary Radar* - A radar system in which a minute portion of a radio pulse transmitted from a site is reflected by an object and then received back at the site for processing and display at an air traffic control facility.

• Secondary Radar/Radar Beacon (ATCRBS) -A radar system in which the object to be detected is fitted with cooperative equipment in the form of a radio receiver/transmitter (transponder). Radar pulses transmitted from the searching transmitter/receiver (interrogator) site are received in the cooperative equipment and used to trigger a distinctive transmission from the transponder. This reply transmission, rather than a reflected signal, is then received back at the transmitter/receiver site for processing and display at an air traffic control facility.

Radar Approach - An instrument approach procedure which utilizes Precision Approach Radar (PAR) or Airport Surveillance Radar (ASR).

Radio Beacon – Refer to Nondirectional Beacon.

Ramp – Refer to Apron.

Reference Ellipsoid - A geometric figure comprising one component of a geodetic datum, usually determined by rotating an ellipse about its shorter (polar) axis, and used as a surface of reference for geodetic surveys. The reference ellipsoid closely approximates the dimensions of the geoid, with certain ellipsoids fitting the geoid more closely for various areas of the earth. Elevations derived directly from satellite observations are relative to the ellipsoid and are called ellipsoid heights.

Relocated Threshold – A threshold that is located at a point on the runway other than the beginning of the full strength pavement. The area between the former threshold and the relocated threshold is not available for the landing or takeoff of aircraft. Thus, a relocated threshold marks the end of the runway. The precise end is on the landing approach edge of the relocated threshold paint bar. The abandoned runway area may or may not be available for taxiing.

Remote Communications Outlet (RCO) - An unmanned communications facility remotely controlled by air traffic personnel. RCO's serve flight service stations. Remote Transmitter/Receivers (RTR) serve terminal ATC facilities.

Runway - A defined rectangular area on a land airport, prepared for the landing and takeoff run of aircraft along its length. Being exactly rectangular, it excludes narrow, rounded, deteriorated, and irregular ends that are not as wide as the general or overall width of the runway. The runway width is the physical width that extends over the entire length of the rectangle. The runway length does not include blast pad, clearway, or stopway surfaces. Displaced thresholds are included in the physical length. Runways are normally numbered in relation to their magnetic direction rounded off to the nearest 10 degrees: e.g., Runway 10, Runway 25.

Runway Centerline – A line connecting the two opposite runway end points, the line may be physically marked on the surface of the runway.

Runway End Point - The point at the runway end, halfway between the edges of the runway.

Runway Length - The straight line distance between runway end points. This line does not account for surface undulations between points. Official runway lengths are normally computed from runway end coordinates and elevations.

Remote Transmitter/Receiver (RTR) – Refer to Remote Communications Outlet

Schema - is a logical diagram that shows the structure and interrelationships between different feature types of the data standard or model.

Secondary Airport Control Station (SACS) - A control station established in the vicinity of, and usually on, an airport, and tied directly to the Primary Airport Control Station. SACS must be declared SACS by the National Geodetic Survey and must meet the specific sitting, construction, and accuracy requirements for SACS.

Simplified Directional Facility (SDF) - A navigational aid used for nonprecision instrument approaches. The final approach course is similar to that of an ILS localizer except that the SDF course may be offset from the runway, generally not more than 3 degrees, and the course may be wider than the localizer, resulting in a lower degree of accuracy.

Spatial Data - is data that depicts a real world feature such as a road, building or runway on a map. The most basic types of spatial data are points, lines and polygons but spatial data can also include orthophotos and other more complex forms of locational information.

Specially Prepared Hard Surface (SPHS) - A concrete, asphalt, or other paved surface, or an unpaved surface that has been specially treated to stabilize the surface, protect the subsurface, or provide a smoother rolling surface for aircraft. Unpaved SPHS's include compacted gravel, and gravel treated with a stabilizing bituminous material.

State Plane Coordinate System - A series of plane-rectangular coordinate systems established by the U.S. Coast and Geodetic Survey for the entire United States, with a separate system for each state. A mathematical relationship exists between state plane and geodetic coordinates, one being easily transformed into the other. The advantage of the State Plane Coordinate System is that it permits survey computations for small areas to be performed using plane trigonometry (as opposed to more complex spherical trigonometry), while still yielding very nearly the true angles and distances between points.

Stopway - An area beyond the takeoff runway, not narrower than the runway and centered upon the extended centerline of the runway, able to support the airplane during an aborted takeoff, without causing structural damage to the airplane, and designated by the airport authorities for use in decelerating the airplane during an aborted takeoff.

Supplemental Profile Point - A runway/stopway point selected so that a straight line between any two adjacent published runway/stopway points will be no greater than one foot from the runway/stopway surface.

Supporting Feature – A feature, such as a runway number or threshold light set, which does not precisely define a runway/stopway survey point, but provides evidence that the survey point was correctly selected?

Surface Model Library – Surface Model Library (SML) refers to an NGS provided library of functions to create and analyze the mathematical surface models of Obstruction Identification Surfaces (OIS). The SML will be available as a Dynamic Link Library (DLL). NGS will update the SML as needed to reflect changes in the definitions of the OIS.

Survey Point Locator (SPL) – A tangible feature, such as the approach side of a threshold bar, or intangible feature, such as a Trim Line, whose intersection with the runway/stopway centerline defines a survey point.

Take-off Distance Available (TODA) - The length of the take-off run available plus the length of the clearway, if provided.

Take-off Run Available (TORA) - The length of the runway declared available and suitable for the ground run of an airplane take-off.

Tactical Air Navigation (TACAN) - An ultra-high frequency electronic rho-theta air navigational aid which provides suitably equipped aircraft a continuous indication of bearing and distance to the TACAN station.

Taxiway – A defined path established for the taxiing of aircraft from one part of an airport to another.

Tetrahedron - A device normally located on uncontrolled airports and used as a landing direction indicator. The small end of the tetrahedron points in the direction of landing.

Threshold (THLD) - The beginning of that portion of the runway available for landing. A displaced threshold (DTHLD) is a threshold that is located at a point on the runway other than the designated beginning of the runway.

Touchdown Zone (TDZ) - The first 3,000 feet of the runway beginning at the threshold.

Touchdown Zone Elevation (TDZE) - The highest elevation in the Touchdown Zone.

Traffic Pattern – The traffic flow that is prescribed for aircraft landing at, taxiing on or taking off from an airport. The components of a typical traffic pattern are upwind leg, crosswind leg, downwind leg, base leg, and final approach.

Transmissometer (TMOM) - An apparatus used to determine visibility by measuring the transmission of light through the atmosphere. It is the measurement source for determining runway visual range (RVR) and runway visibility value (RVV).

Trim Line – An imaginary line, constructed perpendicular to the runway/stopway centerline, which establishes the location of a runway/stopway end or displaced threshold.

 V_1 - The takeoff decision speed. If a system failure occurs before V_1 , the takeoff is aborted. If the failure occurs at or above V_1 , the pilot is committed to continue the takeoff.

Vertical Survey Point - A point that represents the elevation position of a feature. This point may be located on the top or base of the feature or located between feature components. For example, the vertical survey point for a Precision Approach Path Indicator (PAPI) system is the ground at the center of the light array which falls between light units.

Vertical Takeoff and Landing (VTOL) Aircraft - Aircraft capable of vertical climbs and/or descents and of using very short runways or small areas for takeoff and landings. These aircraft include, but are not limited to, helicopters.

Very High Frequency Omnidirectional Range Station (VOR) - A ground-based electronic navigation aid transmitting very high frequency navigation signals, 360 degrees in azimuth, oriented from magnetic north.

Very High Frequency Omnidirectional Range/Tactical Air Navigation (VORTAC) - A navigation aid providing VOR azimuth, TACAN azimuth, and TACAN distance measuring equipment (DME) at one site.

Visual Approach - An approach conducted on an instrument flight rules (IFR) flight plan which authorizes the pilot to proceed visually and clear of clouds to the airport. The pilot must, at all times, have either the airport or preceding aircraft in sight.

Visual Glideslope Indicator - A navigational aid that provides vertical visual guidance to aircraft during approach to landing by either radiating a directional pattern of high intensity light into the approach area, or providing lighted or unlighted panels which can be aligned by the pilot, thereby allowing the pilot to determine if the aircraft is above, below, or on the prescribed glidepath. (See Airport Lighting).

Waypoint - A predetermined geographical position used for route/instrument approach definition, or progress reporting purposes, that is defined relative to a VORTAC station or in terms of latitude/longitude coordinates.

Wide Area Augmentation System (WAAS) - The total FAA system designed and built to meet the mission needs of insuring satellite integrity for using GPS for required navigation performance (RNP) in the National Airspace System and of improving accuracy to support precision approaches using GPS augmented with the WAAS.

Section 1-3: Contractions and Word Phrases

The following list presents the approved contractions for data.

WORD/ PHRASE

CONTRACTION

A	
Abandoned	ABND
Above Ground Level	AGL
Accelerate-Stop Distance Available	ASDA
Advisory Circular	AC
Architecture, Engineering and Construction	A/E/C
Aeronautical Data Collection and Analysis	ADCAT
Tool	
Aeronautical Information Exchange Model	AIXM
Aeronautical Information Service	AIS
Agricultural	AG
Air Route Surveillance Radar	ARSR
Aircraft	ACFT
Airport	ARPT
Airport Beacon	APBN
Airport District Office	ADO
Airport Facility Directory	AFD
Airport Layout Plan or Airport Location Point	ALP
Airport Obstruction Chart	AOC
Airport Reference Point	ARP
Airport Surface Detection Equipment	ASDE
Airport Surveillance Radar	ASR
Airport Traffic Control Tower	ATCT
Airway Beacon	AWYBN
American Institute of Architects	AIA
American National Standards Institute	ANSI
American Society for Testing and Materials	ASTM
Anemometer	AMOM
Antenna	ANT
Approach	APCH
Approach Light	APP LT
Approach Light System	ALS
Area Navigation Approach	ANA
Arresting Gear	A-GEAR
Automated Flight Service Station	AFSS
Automated Surface Observing System	ASOS
Automatic Weather Observing/Reporting System	AWOS

WORD/ PHRASE CONTRACTION Back Course Marker BCM Bridge **BRDG** Building **BLDG** \mathbf{C}

Centerline C/LCeilometer **CLOM** Chimney **CHY** Closed **CLSD** Common Traffic Advisory Frequency **CTAF** Computer Aided Drafting and Design **CADD** Construction **CONST** Continuously Operating Reference Station **CORS**

D

Design File (MicroStation) **DGN** Department of Defense (U.S.) DOD Department of Transportation (U.S.) DOT Direction Finder DF Displaced Threshold **DTHLD** Distance Measuring Equipment **DME** Distance to Centerline **DCLN** Distance to Runway End **DEND** Distance to Threshold **DTHR** Drawing File (AutoDesk or AutoCAD) **DWG**

\mathbf{E}

Electrical **ELEC** Elevation EL Elevation **ELEV** Ellipsoid **ELLIP** Engine Out Departure **EOD** Equipment **EQUIP Estimated Maximum Elevation EME**

\mathbf{F}

Fan Marker FM Federal Aviation Administration FAA Federal Geographic Data Committee **FGDC** Flagpole **FLGPL** Flight Service Station **FSS**

WORD/ PHRASE

CONTRACTION

4	
•	U

Geographic Information System	GIS
Geographic Markup Language	GML
Glide Slope	GS
Global Positioning System	GPS
Ground	GRD
Ground Control Approach	GCA

Η

Hangar	HGR
Height Above Airport	HAA
Height Above Runway	HAR
Height Above Touchdown	HAT
Heliport Reference Point	HRP
Horizontal	HORZ
Horizontal Survey Point	HSP

I	
Inner Marker	IM
Inoperative	INOP
International Civil Aviation Organization	ICAO
International Organization for Standards	ISO
Instrument Flight Rules	IFR
Instrument Landing System	ILS
Instrument Meteorological Conditions	IMC
International Civil Aviation Organization	ICAO
International Earth Rotation Service	ITRF
Terrestrial Reference Frame	

Terrestrial Reference Frame

INTXN Intersection

L

$\mathbf L$	
Lead In Lighting System	LDIN
Light	LT
Lighted	LTD
Localizer	LOC
Localizer Type Directional Aid	LDA
Locator Middle Marker	LMM
Locator Outer Marker	LOM

WORD/ PHRASE

CONTRACTION

Magnetic Variation VAR Mean Sea Level **MSL** Microwave **MCWV** Microwave Landing System **MLS** Microwave Landing System Azimuth Guidance **MLSAZ** Microwave Landing System Elevation Guidance **MLSEL** Middle Marker MM Monument **MON**

\mathbf{N}

National Airspace System **NAS** National Flight Data Center **NFDC** National Flight Data Digest **NFDD** National Geodetic Survey NGS National Geodetic Vertical Datum of 1929 NGVD 29 National Geospatial Intelligence Agency NGA National Oceanic and Atmospheric Administration NOAA National Ocean Service NOS National Spatial Reference System **NSRS** Nautical Mile NMNavigational Aid **NAVAID** Nondirectional Radio Beacon **NDB** North American Datum of 1927 NAD 27 North American Datum of 1983 **NAD 83** North American Vertical Datum of 1988 NAVD 88 Not Commissioned **NCM** Not to Exceed **NTE** Notice to Airmen **NOTAM**

0

Observation **OBS** Obstruction **OBST** Obstruction Identification Surface OIS Obstruction Lighted OL Obstruction Light On OL ON Omnidirectional Approach Light System **ODALS** Orthometric **ORTHO** Out Of Service **OTS** Outer Marker OM

WORD/ PHRASE

CONTRACTION

_	
п	

[

R

Railroad	RR
Radio Technical Commission for Aeronautics	RTCA
Reflector	RFLTR
Relocated	RELCTD
Remote Communications Outlet	RCO
Remote Transmitter/Receiver	RTR
Road	RD
Road (Non-interstate)	RD (N)
Road (Interstate)	RD (I)
Runway	RWY
Runway Alignment Indicator Lights	RAIL
Runway End Identifier Lights	REIL
Runway Visual Range	RVR

\mathbf{S}

Secondary Airport Control Station	SACS
Sensitive Security Information	SSI
Simplified Directional Facility	SDF
Spatial Data Standards for Facilities,	SDSFIE
Infrastructure and Environment	

Specially Prepared Hard SurfaceSPHSStackSTKStandard Instrument DepartureSIDStandard Terminal ArrivalSTARStandpipeSPIPEStopwaySTWY

WORD/ PHRASE

CONTRACTION

п	г

Tactical Air Navigation Aid **TACAN** Tank TK **Taxiway TWY Temporary TMPRY** Threshold **THLD** Take-off Distance Available **TODA** Take-off Run Available **TORA** Touchdown Reflector **TDR** Touchdown Zone **TDZ**

Touchdown Zone Elevation TDZE

Tower TWR Transmissometer TMOM

Transmission Tower TRMSN TWR

Tri-color Visual Approach Slope Indicator TRCV

U

Under Construction UNC
United States Geological Survey USGS
Until Further Notice UFN

\mathbf{V}

Vertical VERT
Vertical Survey Point VSP
Very High Frequency Omnidirectional Range VOR
Visual Approach Slope Indicator VASI
Visual Flight Rules VFR
Visual Meteorological Conditions VMC
VOR/Tactical Air Navigation VORTAC

W

Wide Area Augmentation System
Wind Direction Indicator
Wind Tee
Wind Tetrahedron
Windsock
WSK
World Geodetic System of 1984
WAAS
WHAS
WHOTE
WIND
WIND
WAAS
WTEE
WTEE
WTEE
WTET
WSK
WSK

\mathbf{Z}

Z Marker ZM

CONTRACTION

WORD/PHRASE

A

ABND Abandoned AC Advisory Circular

ACFT Aircraft

ADCAT Aeronautical Data Collection and Analysis

Tool

ADO Airport District Office

A/E/C Architecture/Engineering/Construction

AFD Airport Facility Directory

AFSS Automated Flight Service Station

AG Agricultural
A-GEAR Arresting Gear
AGL Above Ground Level

AIA American Institute of Architects
AIS Aeronautical Information Service

AIXM Aeronautical Information Exchange Model

ALP Airport Location Point
ALS Approach Light System

AMOM Anemometer

ANA Area Navigation Approach

ANSI American National Standards Institute

ANT Antenna

AOC Airport Obstruction Chart

APBN Airport Beacon
APCH Approach
APP LT Approach Light

ARP Airport Reference Point

ARPT Airport

ARSR
ASDA
AsDE
ASDE
ASOS
Air Route Surveillance Radar
Accelerate-Stop Distance Available
Airport Surface Detection Equipment
Automated Surface Observing System

ASR Airport Surveillance Radar

ASTM American Society for Testing and Materials

ATCT Airport Traffic Control Tower

AWOS Automatic Weather Observing/Reporting

System

AWYBN Airway Beacon

CONTRACTION

WORD/PHRASE

B

BCM Back Course Marker

BLDG Building BRDG Bridge

 \mathbf{C}

CADD Computer Aided Drafting and Design

C/L Centerline
CHY Chimney
CLOM Ceilometer
CLSD Closed
CONST Construction

CORS Continuously Operating Reference Station
CTAF Common Traffic Advisory Frequency

 \mathbf{D}

DCLN Distance to Centerline
DEND Distance to Runway End

DF Direction Finder

DGN Microstation Design File
DME Distance Measuring Equipment
DoD Department of Defense (U.S.)
DOT Department of Transportation (U.S.)

DTHLD Displaced Threshold
DTHR Distance to Threshold

DWG AutoDesk or AutoCAD Drawing File

 \mathbf{E}

EL Elevation
ELEC Electrical
ELEV Elevation
ELLIP Ellipsoid

EME Estimated Maximum Elevation

EOD Engine Out Departure

EQUIP Equipment

 \mathbf{F}

FAA Federal Aviation Administration
FGDC Federal Geographic Data Committee

FLGPL Flagpole FM Fan Marker

FSS Flight Service Station

CONTRACTION

WORD/PHRASE

G

GCA Ground Control Approach
GIS Geographic Information System
GML Geographic Markup Language
GPS Global Positioning System

GRD Ground
GS Glide Slope

H

HAA Height Above Airport
HAR Height Above Runway
HAT Height Above Touchdown

HGR Hangar HORZ Horizontal

HRP Heliport Reference Point
HSP Horizontal Survey Point

I

ICAO International Civil Aviation Organization

IFRInstrument Flight RulesILSInstrument Landing System

IM Inner Marker

IMC Instrument Meteorological Conditions

INOP Inoperative INTXN Intersection

ISO International Standards Organization ITRF International Earth Rotation Service

Terrestrial Reference Frame

 \mathbf{L}

LDIN Lead In Lighting System

LT Light

LDA Localizer Type Directional Aid

LMM Locator Middle Marker

LOC Localizer

LOM Locator Outer Marker

LTD Lighted

CONTRACTION

WORD/PHRASE

M

MCWV Microwave

MLS Microwave Landing System

MLSAZ Microwave Landing System Azimuth

Guidance

MLSEL Microwave Landing System Elevation

Guidance

MM Middle Marker
MON Monument
MSL Mean Sea Level

N

NAD 27 NAD 83 North American Datum of 1927 North American Datum of 1983

NAVD 88 North American Vertical Datum of 1988

NAVAID Navigational Aid NCM Not Commissioned

NDB Nondirectional Radio Beacon NFDC National Flight Data Center NFDD National Flight Data Digest

NGA National Geospatial Intelligence Agency

NGS National Geodetic Survey

NGVD 29 National Geodetic Vertical Datum of 1929

NM Nautical Mile

NOAA National Oceanic and Atmospheric

Administration

NOS National Ocean Service
NOTAM Notice to Airmen

NSRS National Spatial Reference System

NTE Not to Exceed

0

OBS Observation
OBST Obstruction

ODALS Omnidirectional Approach Light System

OIS Obstruction Identification Surface

OL Obstruction Lighted OL ON Obstruction Light On

OM Outer Marker
ORTHO Orthometric
OTS Out Of Service

CONTRACTION

WORD/PHRASE

P

PACS Primary Airport Control Station
PAPI Precision Approach Path Indicator

PAR Precision Approach Radar

POC Point of Contact

PSM Permanent Survey Mark

PVASI Pulsating Visual Approach Slope Indicator

R

RAIL Runway Alignment Indicator Lights
RCO Remote Communications Outlet

RD Road

REIL Runway End Identifier Lights

RELCTD Relocated RFLTR Reflector

RD (I) Road (Interstate)
RD (N) Road (Non-interstate)

RR Railroad

RTCA Radio Technical Commission for

Aeronautics

RTR Remote Transmitter/Receiver

RVR Runway Visual Range

RWY Runway

S

SACS Secondary Airport Control Station
SDF Simplified Directional Facility
SDSFIE Spatial Data Standards for Facilities,

Infrastructure and Environment

SID Standard Instrument Departure
SPHS Specially Prepared Hard Surface

SPIPE Standpipe

SSI Sensitive Security Information STAR Standard Terminal Arrival

STK Stack STWY Stopway

CONTRACTION

WORD/ PHRASE

 \mathbf{T}

TACAN Tactical Air Navigation Aid TDR Touchdown Reflector TDZ Touchdown Zone

TDZE Touchdown Zone Elevation

THLD Threshold TK Tank

TMOM Transmissometer TMPRY Temporary

TODA Take-off Distance Available TORA Take-off Run Available

TRCV Tri-color Visual Approach Slope Indicator

TRMSN TWR Transmission Tower

TWR Tower TWY Taxiway

 \mathbf{U}

UFN Until Further Notice UNC Under Construction

USGS United States Geological Survey

 \mathbf{V}

VAR Magnetic Variation

VASI Visual Approach Slope Indicator

VERT Vertical

VFR Visual Flight Rules

VMC Visual Meteorological Conditions
VOR Very High Frequency Omnidirectional

Range

VORTAC VOR/Tactical Air Navigation

VSP Vertical Survey Point

 \mathbf{W}

WAAS Wide Area Augmentation System

WDI Wind Direction Indicator

WGS 84 World Geodetic System of 1984

WSK Windsock WTEE Wind Tee

WTET Wind Tetrahedron

 \mathbf{Z}

ZM Z Marker

3/29/2006	AC 150/5300-18
Appendix 2 – Aeronautical Survey Gu	idance and Specifications

Section 2-1: Airport Reference Point Computation

Compute the Airport Reference Point (ARP) using the centerline end positions of all usable runways based on the ultimate configuration of the airport. However, since runways without specially prepared hard surfaces are most often not required to be surveyed, the ARP position for these airports will be approximate. The ARP will be tagged with the year of the most recent runway end survey used in the ARP computation, such as, "ARP (1995)".

The Airport Reference Point (ARP) is the approximate geometric center of all usable runways based on the ultimate configuration for the airport. The ARP position computation is somewhat similar to a center of mass computation, except that only two dimensions are considered. The following section identifies how to compute the ARP.

ARP Computation Methodology

The datums used in the computations are normally selected as the lowest absolute value latitude and longitude coordinates, respectively, of all runway ends used in the computation. This convention eliminates computing with negative moments.

ARP_{LAT} = Latitude Datum + (Sum of Runway Moments about the Latitude Datum/Sum of Runway Lengths)

 $ARP_{LON} = Longitude\ Datum + (Sum\ of\ Runway\ Moments\ about\ the\ Longitude\ Datum/Sum\ of\ Runway\ Lengths)$

Runway Moment about the Latitude Datum = Runway Ground Length times the Distance in Seconds between the approximate Runway Center Point* and the Latitude Datum

Runway Moment about the Longitude Datum = Runway Ground Length times the Distance in Seconds between the approximate Runway Center Point* and the Longitude Datum

Runway Coordinates must be entered as absolute values.

Runway Lengths must be entered as Ground Length, rounded to the nearest whole foot.

* The approximate Runway Center Point is the mean of the Latitudes and Longitudes of a Runway's Ends. This convention eliminates the need for complex geodetic formulas to compute the precise Runway Center Point, thus allowing simple and consistent ARP computations after only brief instructions.

A Sample ARP Computation follows (See Figure 2.1 of this appendix): Approximate Runway Center Pts:

RWY 1/19 LAT = 39 24 57.7852 LON = 77 22 41.1951 RWY 5/23 LAT = 39 24 48.4806 LON = 77 22 34.9130

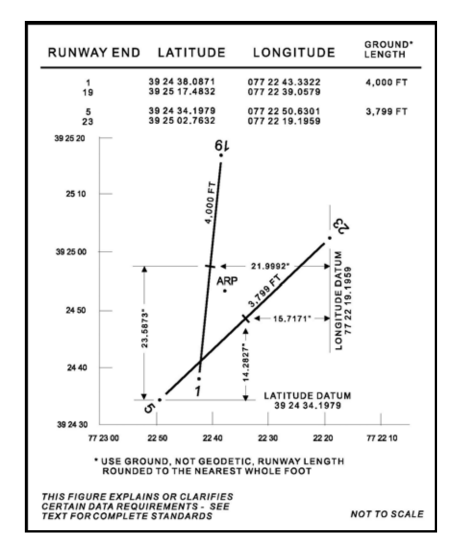
 $ARP_{LAT} = 39\ 24\ 34.1979 + (4,000\ FT\ (23.5873\ SEC) + 3,799\ FT\ (14.2827\ SEC))/7,799\ FT = 39\ 24\ 34.1979 + 19.0549\ SEC$

= 39 24 53.3

 $ARP_{LON} = 77\ 22\ 19.1959 + (4,000\ FT\ (21.9992\ SEC) + 3,799\ FT\ (15.7171\ SEC))/7,799\ FT = 77\ 22\ 19.1959 + 18.9391\ SEC$

= 77 22 38.1

APPENDIX 2 FIGURE 2.1
AIRPORT REFERENCE POINT COMPUTATION



Section 2-2: Suggested Data Collection Forms

FORM NAME	Blank	Page	Example	Page
FACILITIES ABSTRACT	Y		Y	
FACILITIES ABSTRACT	V		N	
(Continuation Sheet)	1		11	
AIRPORT FIELD SURVEY CHECK	V		v	
LIST (General)	1		1	
AOC CHECKLIST	Y		Y	
ANA CHECKLIST	Y		Y	
RUNWAY DATA SHEET	Y		Y	
FIELD SURVEY SKETCH	Y	•	N	
KINEMATIC GPS OBSERVATION	V		Y	
LOG	1			

(For the GPS log for static observations, see

http://www.ngs.noaa.gov/PROJECTS/GPSmanual/data.htm#obslog, click on A-4.

Observation Log: "Blank Form" or "Sample Entries".

U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION			PAGE	OF	PAGES				
FACILITIES ABSTRACT			O.C. NUMBER						
AERONAUTICAL SURVEY PROGRAM									
AIRPORT NAME		СІТУ		STATE					
CHIEF OF PARTY		PARTY NUMBER		DATE					
INSTRUCTIONS									
Under Facility, Indicate specific runway served or facility identifier, whichever is applicable									
FACILITY	FACILITY INDICATED ON	HORIZONTAL FILE	VERTICAL FILE	REI	MARKS				
1. ATCT									
2. APBN									
3. GS									
4. LOC									
5. DME									
6. IM									
7. MMLMM									
8. OMLOM									
9. NDB									
10. VOR/DME									
11. VORTAC - TACAN									
12. ASR - ARSR									
13. APP LTS									
14. REIL									
15. VASI - PAPI - (Other)									
16. Other (Specify)									

U. S. DEPARTMENT OF COMMERCE	PAGE OF					
FACILI	O.C. NUMBER					
	CONTINUATION SHEET AERONAUTICAL SURVEY PROGRAM					
		I				
AIRPORT NAME		CITY		STATE		
Under Facilie		TRUCTIONS served or facility identifier	r, whichever is applicable			
FACILITY	FACILITY LOCATED ON	HORIZONTAL FILE	VERTICAL FILE	REMARKS		
1. GS						
2. LOC						
3. DME						
4. IM						
5. MM-LMM						
6. OM-LOM						
7 APP LTS						
8. REIL						
9. VASI-PAPI-(Other)						
10. Other (Specify)						
1. GS						
2. LOC						
3. DME						
4. IM						
5. MM-LMM						
6. OM-LOM						
7 APP LTS						
8. REIL						
9. VASI-PAPI-(Other)						
10. Other (Specify)						

напо	IAL OCEA	Airport Field Survey Check	NATIONAL GEOCETIC SURVEY C List	OC NUMBER				
AIRPO	RT NAM	E	CITY	STATE				
PARTY	PARTY CHIEF START DATE END DATE							
		Check each item. Place an "X" or "NA" (not applicable) after each i Place an "**" after any item requiring more explana		e been met.				
	1.	All field observation printouts checked for correct input	and all manual input checked					
Ö	2.	All notes properly cross referenced and all rejected value	es noted					
of ec	3.	Positions computed for observed objects						
Printout	4.	Azimuth checks within acceptable allowance						
Data Collection Printout	5.	Sketch for observations (if needed)						
	6.	Field forms edited (if needed)						
	7.	GPS observation times correct for type of observation (position = 15 min & vertical	= 30 min)				
o E	8.	GPS log sheets properly filled out						
GPS	9.	GPSurvey computations meet all requirements and have	been checked for correct inp	ut and output				
	10.	3-D Inverses computed for PACS to SACS check and for	or runway lenths					
9	11.	All third-order control level printouts checked for correct	t input and closure for length	of line				
Leveling	12.	ATCT cab floor elevation determined (if necessary)						
۳.	13.	Master GPN file edited for correct base elevations						
\$	14.	Positions computed for facilities located by conventional	l methods					
NAVAIDS	15.	Facilities directly observed by GPS methods entered into	Master GPN List					
	16.	Elevations determined for all traverse ways (if necessary	y) and vehicle height allowand	ce added				
.	17.	All 200 ft AGL obstructions have base elevations field d	letermined or noted to be dete	rmined by				
igi	18.	Obstruction lighted objects noted						
Obstructions	19.	Obstructing pole lines and fence lines inked on the photo	os. Catenary computed if obst	ructing				
පි	20.	Baseline observations tied to local control, sketches sub-	mitted, and computations che	ck for adequate				
	21.	Items on field plot sheet properly annotated						
'	22.	Mobile crane working limits delineated on photo						
	23.	Field report proof read and checked for content concerns	ing non-standard items menti	oned in project				
Sn	24.	All sketches have north arrows						
Miscellaneous	25.	New runway ends and displaced thresholds sketched						
Soe	26.	Taxiway and ramp delineation inked on photo and new a	reas & hangars sketched with	dimensions				
*	27.	Photoidentified control points sketched and inked on ph	oto					
'	28.	Final master GPN printouts annotated and cross-reference	ced where needed					
$\overline{}$								

AOC OBSTRUCTION CHECKLIST British Version: 09/04/20/02

AIRPORT			OC/AL#	RWY	/
CITY			STATE	DATE _	
Complete a checklist for each <u>runway</u> ; com number in the blank for each entry; if you h or objects, write "NONE" in the blank. F penetrates the Obstruction Identification S penetrate the OIS. Use "NA" for "Not Ap	have investigated thord for the purposes of this urface, "object" shall n	ughly and document	there are no	qualifying obs n" shall mean	structions an item tha
"L" (LEFT) OR "R" (RIGHT) is relative to an observer facin	ng forward in a landing aircraft. I	Refer to FAA40:	Section 6.4 for cl	arification of require	ove en Si.
	Low-numbered	End	High-nur	mbered End	
1. Highest object in the first 2000 ft, of app					
2. Most penetrating obstruction in the first			_	_	
	10,000 ft. of approach		_	_	
	20,000 ft, of approach		_	_	
	30,000 ft, of approach		_	_	
	40,000 ft, of approach		_	_	
	entire approach		_	_	
4. Highest obstruction in <u>primary</u> outward	from the runway end		_	_	
5. Highest obstruction in each 3000 ft, sect	ion of primary	L	R		
along each side of each runway	0 - 3,000				
along each side of each fullway	3,000 - 6,000				
	6,000 - 9,000				
	9,000 - 12,000				
Highest non-manmade obstruction in each					
primary along each side of each runway	0 - 3,000				
	3,000 - 6,000				
	6,000 - 9,000				
	9,000 -12,000				
Highest obstruction in each 3000 ft. sect	ion of transition from				
primary to Horizontal	0 - 3,000				
	3,000 - 6,000				
	6,000 - 9,000				
	9,000 -12,000				
6. Highest obstruction in each transition fro	om approach	L	R	r.	R
to Horizontal					
7. Highest obstruction in each approach tra					
in the first 20,000 ft. beyond the Horizon					
 Highest obstruction in each approach tra beyond the Horizontal 	nsition				
	atal or Conical				
Highest <u>obstruction</u> in either the Horizon area in each guadrant (centered on APP)					
area in each quadrant (centered on ARP	position),	(NE)	(SE)	(SW) (NV	v)
		(40.00	40.11.) (14.6)	.,

IMPORTANT NOTES:

Obstruction representation within each obstructing area must include the highest obstruction in the area and the highest obstruction within that portion of the area that penetrates an approach or primary surface.

Remember to check for any 200 AGL OBSTRUCTIONS, any MOBILE OBSTRUCTIONS and any VESSELS.

ANA OBSTRUCTION CHECKLIST

Bertised Verrion: 11/03/2006
(Based on FAA Publication 405, including the April 1998 changes)

AIRPORT		OC/AL #_	RWY APP
CITY		STATE_	DATE
Write the obstruction number in the blank for each entry obstructions or objects, write "NONE" in the blank. For penetrates the OIS, "object" shall mean an item that direlative to an observer facing forward in a landing aircre	r the purposes of oes not <i>necessan</i>	this document, "obs	truction" shall mean an item that
APPROA	CH AND TRAN	SITIONS:	
	APP	LEFT TRANS	RIGHT TRANS
Two most penetrating OBSTRUCTIONS in the first 2566 ft.	#1 #2		
 Most penetrating MAN-MADE OBSTRUCTION in the first 2566 ft. 			
 Two highest <u>OBJECTS</u> in first 2566 ft. (These must be higher than threshold.) 	#1 #2		
4) Two highest OBSTRUCTIONS in first 2566 i	ft.	#1 #2	
 The highest OBSTRUCTION between 2566 ft. and 10,000 ft. 			
6) The highest OBSTRUCTION in the first 10,00	00 ft.		
7) 20,000	ft		
8) 30,000	ft		
9) 40,000	ft		
 The highest OBSTRUCTION in the approach or transition area 			
11) The highest OBSTRUCTION on the approach side of the threshold	PRIMARY:		
12) If approach is CAT II or CAT III, the highest OBSTRUCTION each side of C/L in the primary between thresholds			
MIS	SSED APPROA		er picir
 The highest OBSTRUCTION each side of runway C/L or C/L extended 		LE1	FT RIGHT
14) The most penetrating OBSTRUCTION each of runway C/L or C/L extended			
NOTE: Remember to check for any 200 AGL OBS VESSELS.	TRUCTIONS, at	ıy <i>MOBILE OBSTI</i>	RUCTIONS, and any

U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION RUNWAY DATA SHEET										
O.C. NUMBER								Г	DATE	
			AIR	PORT OBS	TRUCTION	I CHART PE				
AIRPORT NAM	re-					NAME AND	TITLE OF PE	RSON INTER	RVIEWED	
				L OFFICE BU	IONE	MAILING AD	DRESS			
CITY			STATE	OFFICE PH	IUNE					
			ALL DI	MENSIONS S sion has changed	HALL BE SHO , show both the pe	OWN TO NEAF	REST FOOT rveyed dimension	1)		
RUNWAY	WII	тн	LE	NGTH	DISPLACE	ED LENGTH	STOPWA	Y LENGTH		T PAD NGTH
	PUB	SURV	PUB	SURV	PUB	SURV	PUB	SURV	PUB	SURV
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CHIEF OF PAR	RTY		1	1		PARTY NUM	MBER	'	1	

U.S. DEPARTMENT OF COMMERCE		FILE/NUMBER	oc	PAGE	OF
NATIONAL OCEANIC AND ATOMOSPHERIC ADMINIST		PHOTO NUMBER		DATE	JF .
NATIONAL GEODETIC SURVEY		- ILUTO HORBER		DATE	
FIELD SURVEY SKETCH	AIRPORT NAME	STATE			
SUBJECT					

REVISION DATE: N	DOCKNOOD 2 0000								
Last Modified 11/02/2000	O' LOUISING N. 2000	KINEMAT	IC OBS	SERVATIO	N L	OG			
Operator N	ame:	UTC Date:	D	Day of Year:			Airport ID:		
Airport Name / Location: State:						Observ	ration Agency:		
Project Nar	ne:		Ta	ask Number:		Project	Project Number:		
GPS Receiv	ver:	GPS Antenna:	- 1	Tripod Type:			ording Interval: Sec		
Model: P/N#: S/N#		Model: P/N#: S/N#	1	ode]. ble Length	_м	PAC S	tation (4-Char ID)		
		STOP	AND GO	DATA					
	File Name:			File Name:					
	Start Time:			Start Time:					
4-Char ID:		Station Name:		Recorded	Epochs		Antenna Heights (meters)		
(Point ID)		Station Name:		Stop & Go#1	Stop	& Go # 2	44 2 44		
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					++				
					$\dagger \dagger$				
	<u> </u>				<u> </u>				
		PRO	OFILE DA	ATA					
	File Name:	Antenna Heigh	ıt (M)	Initialization	Point	Initia Runwa	Initialization Location: Runway (R), Other (Explain)		
<u> </u>			-+						
RE	EMARKS: Measure	ments required at beginning of eac constants are 22020-00 & 33429.0	h profile run. No	te changes as needed.		Use separate	e from for each day.		
	Antenna	осполина не 22020-00 & 33429 г	90 = 0.0625 145	332-00 = 0.069					
	Pole height (-	tip) + Wheel he	aight	+ Antenna cons	it	= Anten	na height		

U.S. DEPARTMENT OF COMMERCE	PAGE 1 OF 1 PAGES			
FACILIT	O.C. NUMBER			
AERONAUTK	5081			
AIRPORT NAME	LIDBY	CITY	AURTA	STATE AZ
SIERRA VISTA MUNICIPAL AIRPORT	- LIBBY AAF	SIERR	A VISTA	AZ
CHIEF OF PARTY		PARTY NUMBER		DATE 44 HINE 9000
D. L. ADAMS		<u> </u>	80	14 JUNE 2000
Under Facility, indicate a	INSTRUCTIO pecific runway served of		hever is applicable	
FACILITY	FACILITY INDICATED ON	HORIZONTAL FILE	VERTICAL FILE	REMARKS
1. ATCT	OC-5081			POSITION VERIFIED BY PT NEW TOP ELEVATON
2. APBN	OC-5081			VERIFIED BY PT
3. GS 26	OC-5081			VERIFIED BY PT POS. & BASE ELEV UPDATED
4. LOC 26	OC-5081			VERIFIED BY PT POS. & BASE ELEV UPDATED
5. DME				N/A
8. IM				N/A
7. MMLMM				N/A
8. OMLOM				N/A
9. NDB DAO	OC-5081			NEW THIS SURVEY
10. VOR FHU	OC-5081			VERIFIED BY PT POSITION UPDATED
11. TACAN ARH	OC-5081			VERIFIED BY PT POSITION UPDATED
12. ASR FHU	OC-5081			VERIFIED BY PT POSITION UPDATED
13. APP LTS				N/A
14. REIL 12		HV 5		NEW THIS SURVEY
15. VASI - PAPI - (Other) 12 & 30	RATIO 0982			NEW THIS SURVEY PHOTO IDENTIFIED
16. Other (Specify)				
REIL 26	RATIO 0982			NEW THIS SURVEY PHOTO IDENTIFIED
VASI 8	OC-5081			VERIFIED BY PT
VASI 26	RATIO 0982			NEW THIS SURVEY PHOTO IDENTIFIED

напон	ALOCEA	Airport Field Survey Check	NATIONAL GEOCETIC SURVEY	OC NUMBER				
		Amport Freid ourvey offect	List	6807				
AIRPO	RT NAM	NAMPA MUNICIPAL AIRPORT	NAMPA	STATE ID				
PARTY	CHIEF	JIM HARRINGTON	START DATE JULY 15 1997	JULY 21 1997	7			
		Check each item. Place an "X" or "NA" (not applicable) after each item. Place an "a" after any item requiring more explana		e been met.				
	1.	All field observation printouts checked for correct input	and all manual input checked		Х			
tion	2.	All notes properly cross referenced and all rejected value	es noted		х			
tout	3.	Positions computed for observed objects			х			
Data Collection Printout	4.	Azimuth checks within acceptable allowance			х			
Data	5.	Sketch for observations (if needed)			х			
	б.	Field forms edited (if needed)			х			
	7.	GPS observation times correct for type of observation (position = 15 min & vertical	= 30 min)	х			
σĒ	8.	GPS log sheets properly filled out			х			
99	8. GPS log sheets properly filled out X 9. GPSurvey computations meet all requirements and have been checked for correct input and output X							
'	10.	3-D Inverses computed for PACS to SACS check and for	or runway lenths		х			
9	11.	All third-order control level printouts checked for correct	t input and closure for length	of line	х			
Leveling	12.	ATCT cab floor elevation determined (if necessary)			х			
۳.	13.	Master GPN file edited for correct base elevations			х			
\$	14.	Positions computed for facilities located by conventional	l methods		Х			
NAVAIDS	15.	Facilities directly observed by GPS methods entered into	Master GPN List		х			
	16.	Elevations determined for all traverse ways (if necessary	y) and vehicle height allowan	ce added	х			
_	17.	All 200 ft AGL obstructions have base elevations field d	letermined or noted to be dete	rmined by	NA			
fions	18.	Obstruction lighted objects noted			х			
Obstructions	19.	Obstructing pole lines and fence lines inked on the photo	os. Catenary computed if obst	ructing	х			
ð	20.	Baseline observations tied to local control, sketches sub-	mitted, and computations che	ck for adequate	х			
'	21.	Items on field plot sheet properly annotated			х			
'	22.	Mobile crane working limits delineated on photo			х			
	23.	Field report proof read and checked for content concerns	ing non-standard items menti	oned in project	х			
ST	24.	All sketches have north arrows			х			
Miscellaneous	25.	New runway ends and displaced thresholds sketched			Х			
all	26.	Taxiway and ramp delineation inked on photo and new a	areas & hangars sketched with	dimensions	х			
*	27.	Photoidentified control points sketched and inked on ph	oto		Х			
'	28.	Final master GPN printouts annotated and cross-referen	ced where needed		х			
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AOC OBSTRUCTION CHECKLIST

AIRPORT Fort Wayne International Airport	OC/AL#_156	RWY 5 / 23
CITY Fort Wayne	STATE IN	DATE 07/13/2002

Complete a checklist for each <u>runway</u>; complete Item #5 for the <u>Low-numbered End only</u>. Write the obstruction number in the blank for each entry; if you have investigated <u>thoroughly</u> and there are no qualifying obstructions or objects, write "NONE" in the blank. For the purposes of this document, "obstruction" shall mean an item that <u>penetrates</u> the Obstruction Identification Surface, "object" shall mean an item that does not <u>necessarily</u> penetrate the OIS. Use "NA" for "Not Applicable".

"L" (LEFT) OR "R" (RIGHT) is relative to an observer facing forward in a landing aircraft Refer to FAA405 Section 6.4 for clarification of requirements.

	2,000 ft, of approach 10,000 ft, of approach 20,000 ft, of approach 30,000 ft, of approach 40,000 ft, of approach entire approach	100 100 100 100 100 100	5 High-r ONE ONE ONE ONE ONE ONE ONE ONE	numbered End 23 429 428 428 NA NA NA 428
5. Highest obstruction in each 3000 ft, sect		L	R	
along each side of each runway	0 - 3,000	325	NONE	
	3,000 - 6,000	NONE	309	
	6,000 - 9,000	NONE	399	
TY -1 t	9,000 - 12,000	NONE	458	
Highest non-manmade obstruction in ea		NONE	NONE	
primary along each side of each runway	0 - 3,000	NONE	NONE 309	
	3,000 - 6,000	NONE		
	6,000 - 9,000		399	
IViahartahaturatian in saah 2000 ft saat	9,000 -12,000	NONE	NONE	
Highest obstruction in each 3000 ft, sect		NONE	374	
primary to Horizontal	0 - 3,000	NONE	394	
	3,000 - 6,000	NONE	393	
	6,000 - 9,000		458	
	9,000 -12,000	NONE	430	
6. Highest obstruction in each transition from	om annroach	L	R	L R
to Horizontal	om approach	NONE	NONE	NONE NONE
7. Highest obstruction in each approach tra	insition	110111	110112	1012
in the first 20,000 ft, beyond the Horizon		NONE	NONE	NA NA
8. Highest obstruction in each approach tra				1163
beyond the Horizontal		NONE	NONE	NA NA
9. Highest obstruction in either the Horizon	ntal or Conical			
area in each quadrant (centered on ARP		NONE	NONE	NONE NONE
men in outer quantum (contents on river	Promoting,	(NE)	(SE)	(SW) (NW)
DADO DE ANT MOTEG.				

IMPORTANT NOTES:

Obstruction representation within each obstructing area must include the highest obstruction in the area and the highest obstruction within that portion of the area that penetrates an approach or primary surface.

Remember to check for any 200 AGL OBSTRUCTIONS, any MOBILE OBSTRUCTIONS and any VESSELS.

AC 150/5300-18 3/29/2006

ANA OBSTRUCTION CHECKLIST
(Based on FAA Publication 405, including the April 1998 changes)

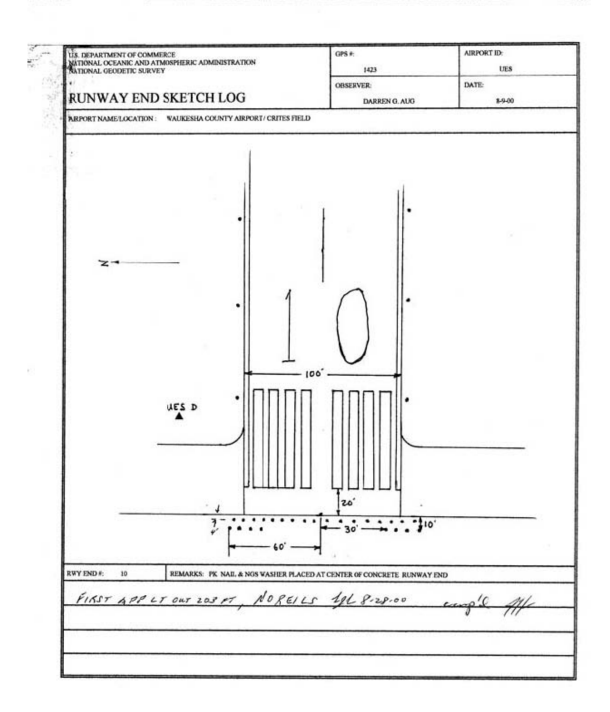
AIRPORT RONALD REAGAN WASHINGTON N	т	OC/AL #	± 443	RWY AI	P15					
CITY WASHINGTON D.C.				STATE	D.C.	DATE_	6/10/1999			
Write the obstruction number in the blank for each obstructions or objects, write "NONE" in the blan penetrates the OIS, "object" shall mean an item to relative to an observer facing forward in a landing	ık. For th that does	e purposes	of this doc	ument, "ol	ostruction"	' shall mea	n an item that			
APPROACH AND TRANSITIONS:										
Two most penetrating OBSTRUCTIONS in the first 2566 ft.	5 #1 #2	#400	LEFT -	TRANS	RIGI	HT TRAN	s			
Most penetrating M4N-M4DE OBSTRUCTION in the first 2566 f	ft.	#323	_							
 Two highest <u>OBJECTS</u> in first 2566 ft. (These must be higher than threshold.) 	#1 #2	#462	-							
4) Two highest OBSTRUCTIONS in first 2	2566 ft.		- #1_ #2	#323	#1	#490				
 The highest OBSTRUCTION between 2566 ft. and 10,000 ft. 		#500	#2 <u>_</u> -	#400	#2.					
6) The highest OBSTRUCTION in the first	10,000 f	ft.		#330		#490	_			
7) 20,	,000 ft.	#500		#330		#490	_			
8) 30,	ft 000,	#500		#330		#490	_			
9) 40,	ft 000,	#500		#330		#490	_			
 The highest OBSTRUCTION in the approach or transition area 		#500		#330		#490	_			
11) The highest <i>OBSTRUCTION</i> on the approach side of the threshold	I	PRIMARY	4449	_						
12) If approach is CAT II or CAT III, the hig OBSTRUCTION each side of C/L in the primary between thresholds			NONE	_						
	MISSE	D APPRO	OACH:	т.	EFT	יום	GHT			
 The highest OBSTRUCTION each side of runway C/L or C/L extended 					# 4 87		#481 			
14) The most penetrating OBSTRUCTION of runway C/L or C/L extended	each side	e			#487		±383			
NOTE: Remember to check for any 200 AGL VESSELS.	OBSTR	UCTIONS	any <u>MOB</u>	ILE OBS	TRUCTIO	<u>NS,</u> and an	y			

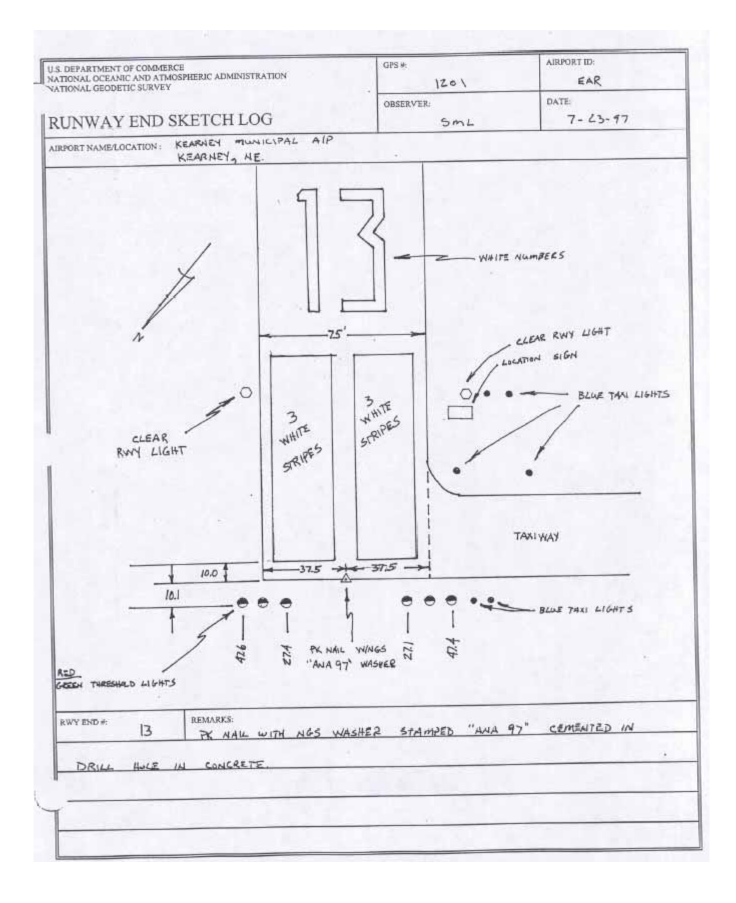
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U.S. DEPARTMENT		RCE					NATIONA	L OCEANIC AND	ATMOSPHERIC A	DMINISTRATION	
Revised Vention : 12/1	17000			DUNNA	AV DAT	A CHEE	-				
				RUNW	AY DAT	A SHEE	.1	-			
O.C. NUMBER OC-6807 AIRPORT OBSTRUCTI						N CHART PROGRAM 21 JULY 1997					
AIRPORT NAM	/E					NAME AND	TITLE OF PE	RSON INTERV	VIEWED		
NAMPA MUN	IICIPAL AI	PORT				Mr. Jo Smit AIRPORT M					
						MAILING AD					
CITY STATE OFFICE P			OFFICE PH	ONE NAMPA, IDAHO							
NAMPA ID (000) 500-00			*****								
ALL DIMENSIONS SHALL BE SHOWN TO NEAREST FOOT (if any dimension has changed, show both the published and re-surveyed dimension)											
RUNWAY	WII	DTH	LEN	ENGTH DISPLACE		D LENGTH	LENGTH STOPWAY LENGTH		BLAST PAD LENGTH		
	PUB	SURV	PUB	SURV	PUB	SURV	PUB	SURV	PUB	SURV	
11					N/A	N/A	N/A	N/A	N/A	N/A	
29	75	75	4050	5000	N/A	N/A	N/A	N/A	N/A	N/A	
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<u> </u>					L	L	L	L	L	L	
	CHIEF OF PARTY					PARTY NUM	MBER				
JIM HARRINGTON						00					

East HodiCod Have 6, 2000	KEMIRES T. JUNE	KINEMATIC O	BS	ERVATIO	N I	LOG		
Operator Na	inte: JDR	UTC Date: 2001 - 02 - 01	Day of Year:			Airpor	Airport ID:	
Airport Nam State:	Obse			Observ	vation Agency:			
Project Nam	iti Zemperini Field J	Airport	Ta	sk: Number:		Project	t Number:	
			_	PBK6C0400	1			
GPS Receiv		GPS Antenna;	Te	ipod Type:		Rec	ording Interval;	
Manufacture: TRI		NEWSLE TRIMBLE NEWSLESSES MICE OF CONTROL OF		Shraw SECO			6 Sec	
MM: 248		MM 33429-00		ы: 51/5 ишкі <u> 10</u>		PACS	PAC Station (4.Chr (D)	
	3A26432	5×1 0220172164	Cas	14 C 4 19 4 2 40			TORA	
		STOP AND C	O 1	DATA				
i l	File Name: 5/	163-032-3		File Name:	54	64-03	32-1	
	Start Tinse: 1	706		Start Time:	18	20		
4-Char ID:		D. C. N		Recorded	Epocis	5	Ansenna Heights	
(Point ID)		Station Name:		800p & Go 4/13	Sti	10 th G0 # 2ª	(meters) Note Changes	
R294		VD RWY 29L	İ	60	j	60	2.063	
RIIR	TOA CLE	END RWY 11R	2	60	2	400	2.063	
TOAB	TOA AP	STA B	3	120	3	120	2,063	
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					\vdash			
		PROFILE	DΑ	TA	-			
E	ile Name:	Antenna Height (M)	Τ	Initialization	Point		lization Location: y(R), Other (Saplain)	
P294-032-1		2,565	\top	INI3		(R)	
PIIR - 032-1		2,545	†	TNTA		10	5	
		3,5-5	†					
REI	MARKS; Neuento	manua. required at buginering of each prefile re- a national one 20026 700 dt 33425-00 = 0.0625	L Net	G - 100 = 5.06 P		tion separa	From Er metulop.	
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				, 6	_	-		
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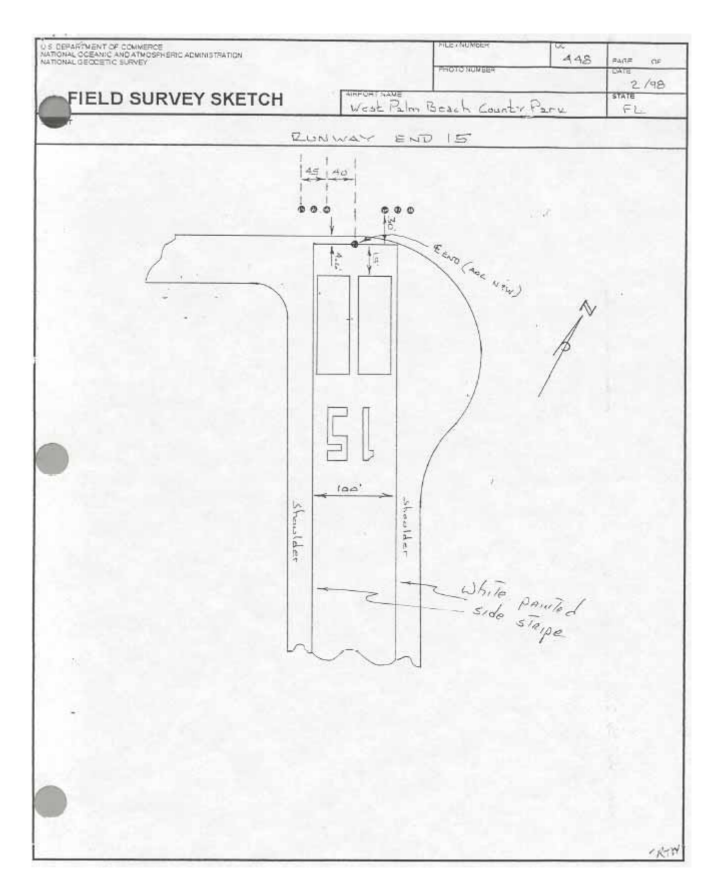
Section 2-3: Sample Airport Sketches



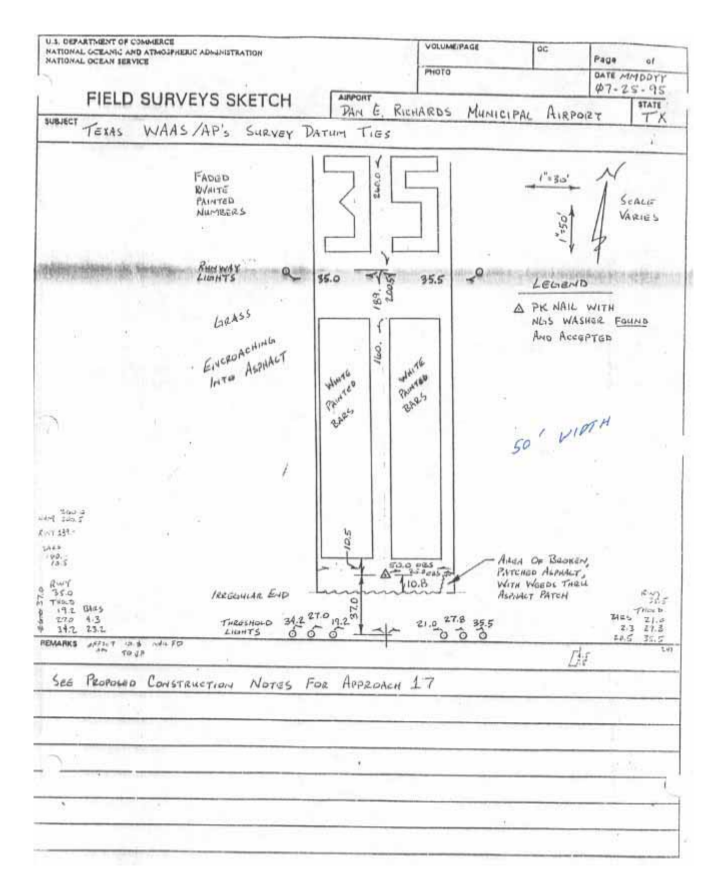


U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL GEODETIC SURVEY	GPS #:	1170	AIRPORT ID:
RUNWAY END SKETCH LOG	OBSERVER:	E. Duvail	DATE: 14 MAR 97
AIRPORT NAME/LOCATION: FREE COUNTY ATRACT / Mc Kind. TASK NUMBER: RK6C0400	lay Field , Peassel	d. TX	
	Penod Nes Area Tree of the service	Con	
			mped Ana 1947
	set Condition =	Good	
	35.26' X 66'		- V

U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL GEODETIC SURVEY	GPS #:	AMPORT ID:
RUNWAY END SKETCH LOG	OBSERVER: E. Duvall	DATE: 14 MAR 97
AIRPORT NAME/LECATION: FREO ERICKS BURY / GILLESPIE TASK NUMBER: RK6C0400	County Argumet, FREDERICKS.	8ve4,7X
The state of the s	Conference of the state of the	GRASS NAME OF THE PARTY OF THE
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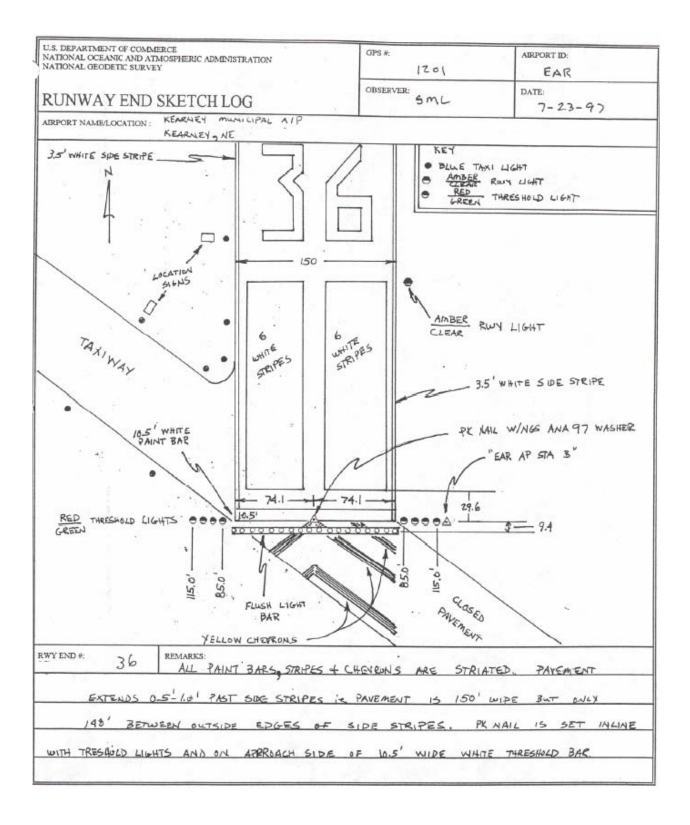
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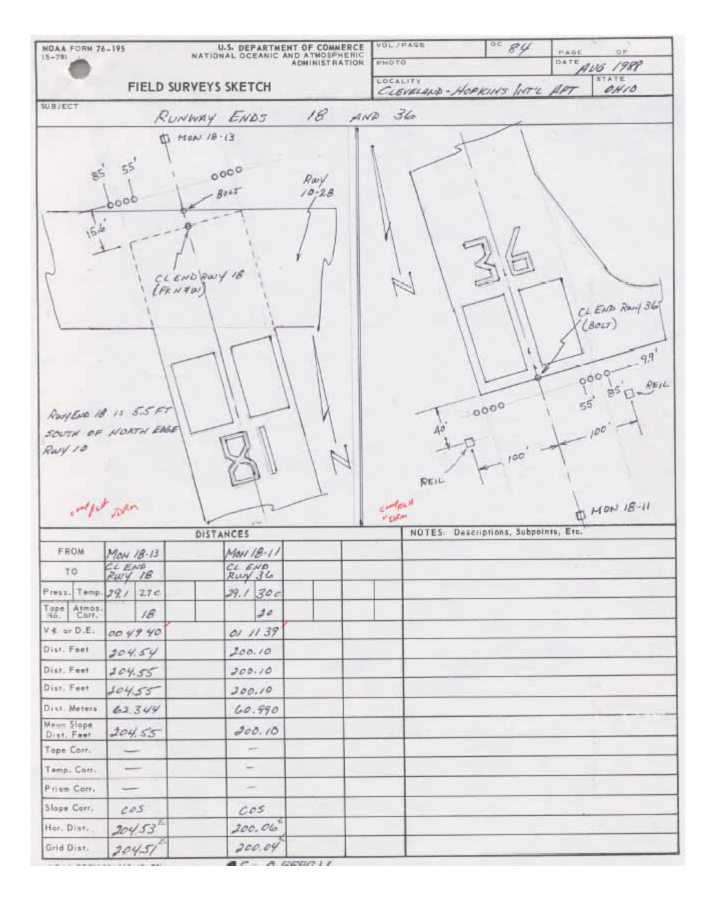


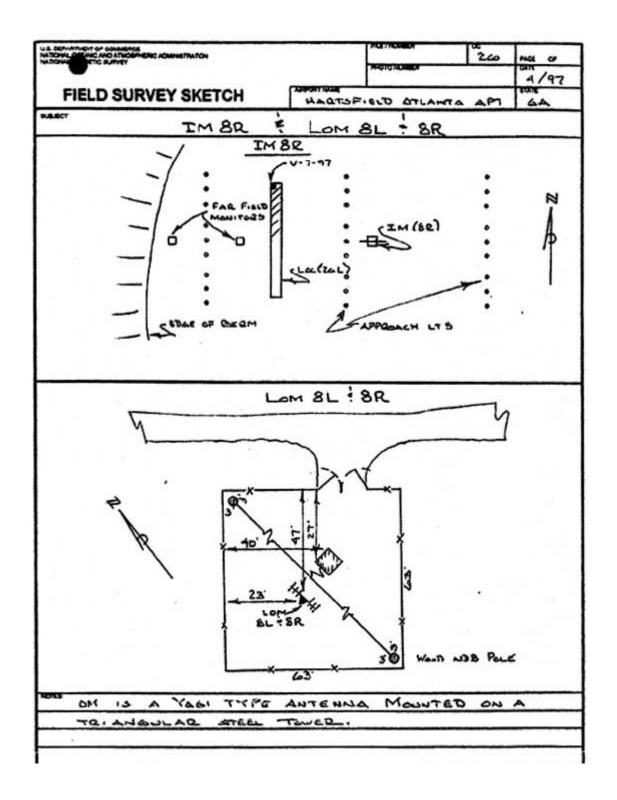
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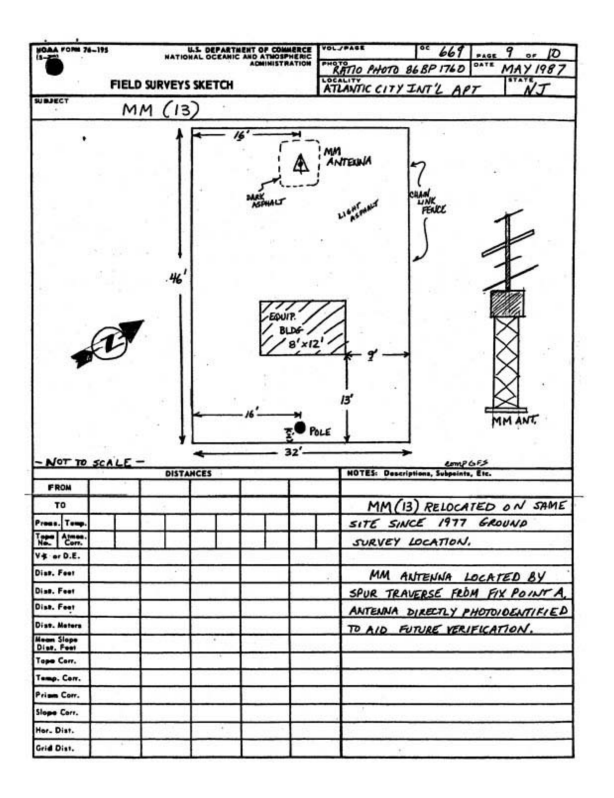
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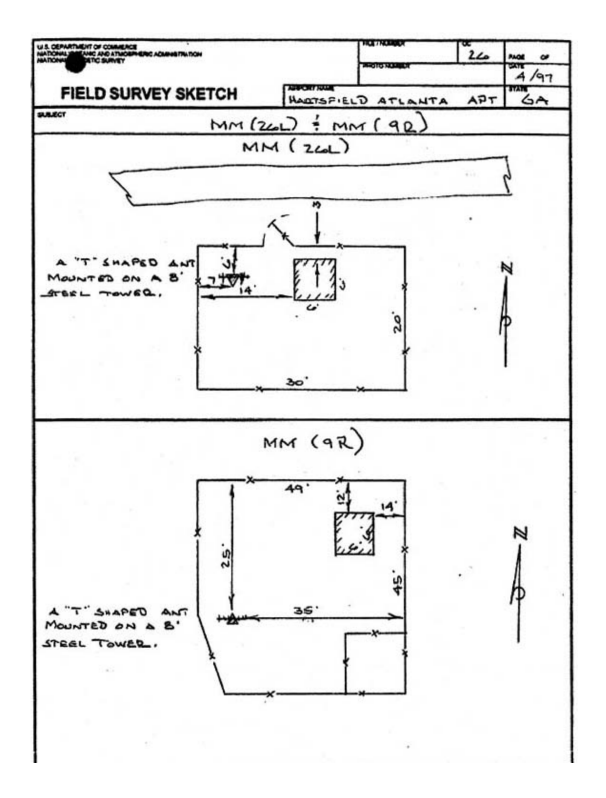
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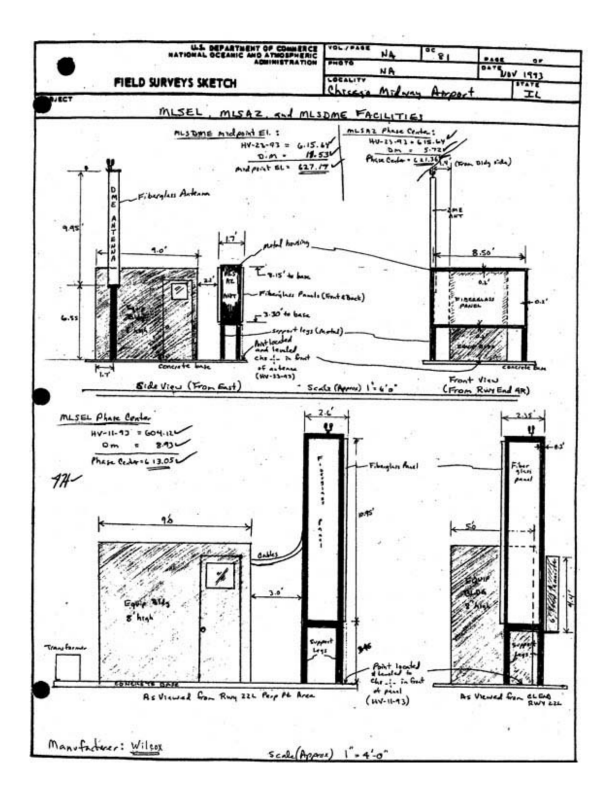


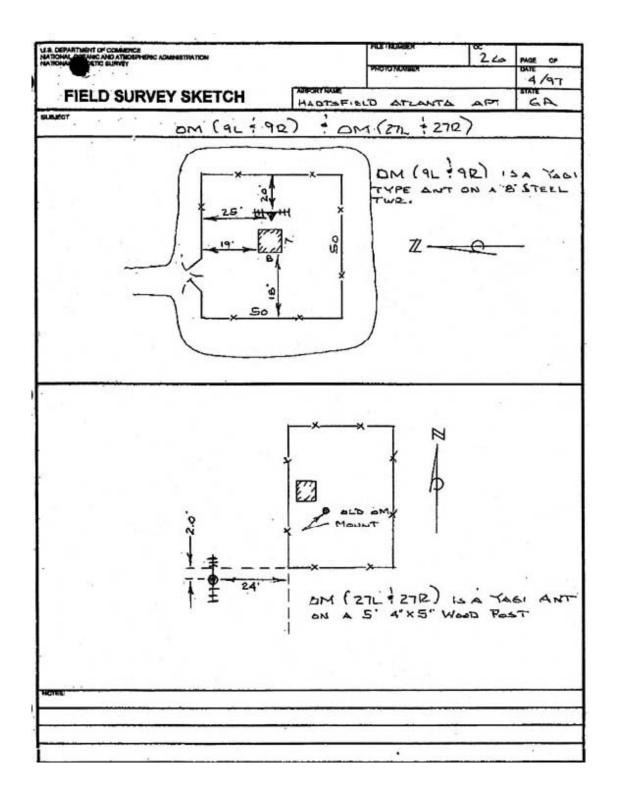


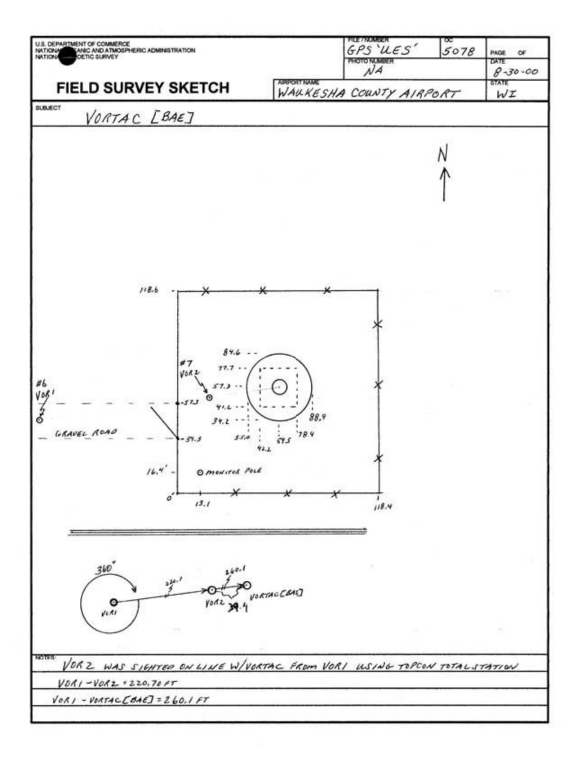


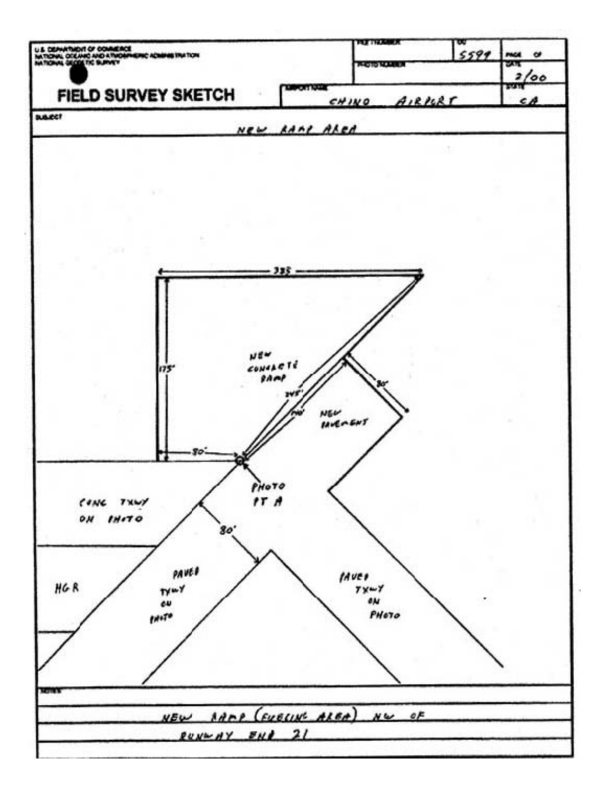


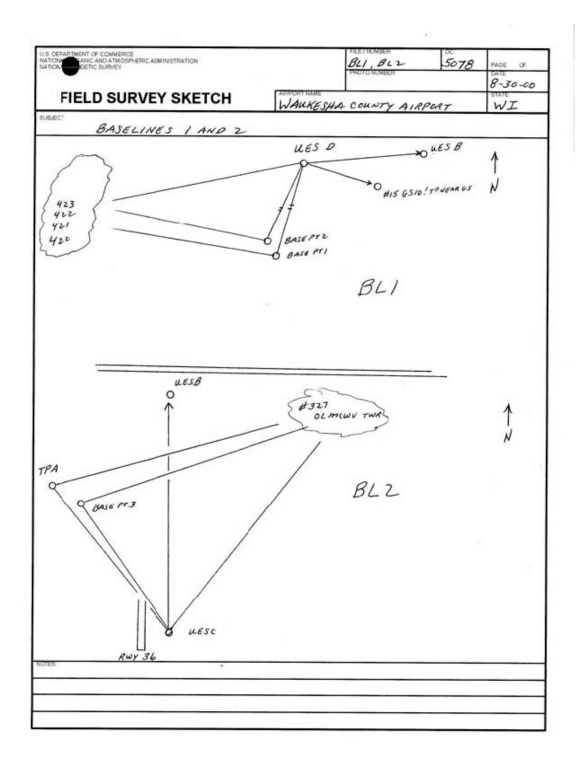












Section 2-4: Runway, Stopway, and Displaced Threshold End Identification

1. PURPOSE

The purpose of this document is to provide field surveyors with guidelines for accomplishing runway/stopway surveys for the Federal Aviation Administration (FAA). These surveys, which furnish data critical to the operation of the National Airspace System, are accomplished in accordance with AC 150/5XXX-XX General Guidance and Specifications for Aeronautical Surveys - Airport Survey Data Collection and Geographic Information System Standards.

Included in this document are basic guidelines for:

- a) Identifying the precise survey point (SP) for runway ends, displaced thresholds, and stopway ends
- b) Resolving runway/stopway conflicts with airport authorities
- c) Resolving runway/stopway conflicts with official U.S. Government aeronautical publications

2. BACKGROUND

Accurate runway/stopway surveys are critical to aircraft and airport operations. Fundamental to a good survey is the correct identification of runway ends, stopway ends, and displaced thresholds. In many cases, the location of these points is not intuitively obvious and the precise survey point selection may not be consistent among surveyors. Without basic guidelines, this inconsistency will likely continue.

The positions and elevations of runway/stopway points are used to determine runway length, Accelerate Stop Distance Available (ASDA), Takeoff Distance Available (TODA), Takeoff Run Available (TORA), Landing Distance Available (LDA), and runway gradient. In addition, runway end and threshold information is used to orient the Obstruction Identification Surfaces that define critical obstructions to navigation for arriving and departing aircraft.

Operational uses of runway/stopway data include determining maximum takeoff weights for civil aircraft, developing instrument arrival and departure procedures, certificating airports for certain operations, such as those conducted under Part 139, and updating official U.S. Government aeronautical publications and data bases.

Inaccurate data can result in unnecessary operational limitations or dangerous misassumptions. For example, a misidentified runway end that results in a surveyed length being shorter than the true length could cause unnecessary takeoff weight restrictions or could prevent certain aircraft from operating from a runway or airport entirely because of insurance requirements or other runway length related limitations. A misidentified runway end that results in a surveyed length being longer than the true length could lead to the dangerous assumption that the ASDA, or other declared distance, is sufficient for safely conducting certain operations when it is not.

Incorrectly surveyed runways can also result in a runway not being identified during a computer search. In some cases, this situation could have safety implication. For example, a pilot with a low fuel state or other in-flight emergency may initiate a computer search for the nearest runway at least 5,000 feet long. If a nearby 5,000 foot runway was incorrectly surveyed and published at less than 5,000 feet, it would not be identified during the search and would remain unknown to the pilot.

The Federal Aviation Administration (FAA) has issued a series of Advisory Circulars (AC) establishing standards for construction, markings (painting), lighting, signage, and other items pertaining to runways/stopways. However, compliance with AC standards varies widely. For airports certificated under Federal Aviation Regulations Part 139, AC compliance is generally good. AC compliance is also generally good when it is required under terms of an FAA grant. In many other cases however, AC guidelines may be loosely followed or not followed at all.

Complicating this matter further are situations where runway/stopway changes have occurred, but repainting is delayed for some reason, leaving inappropriate painting in place at the time of the survey.

Other situations occur when AC compliance is intended, but the marking standard is misinterpreted or applied incorrectly. For example, a threshold bar may be incorrectly painted on a blast pad adjacent to a runway end instead of on the runway.

Hopefully, these guidelines will help surveyors correctly identify runway/stopway survey points, not only when standard markings exist, but also in the many cases where nonstandard situations are encountered.

3. TERMINOLOGY

The precise meaning of terms is always important for a clear understanding of spoken or written information. This understanding is especially critical in technical areas where safety is involved.

It is vital that the surveyor be familiar with runway/stopway terminology and that definitions be clearly understood. Certain terms and expressions used in this document have specific meanings that must not be misconstrued or applied incorrectly.

Refer to the Glossary for definitions used in this document. Many of these definitions have come from the "Aeronautical Information Manual," or the FAA Advisory Circulars, both published by the Federal Aviation Administration. Other definitions are from the "Geodetic Glossary," published by the National Geodetic Survey. When adequate definitions were not available from an official source, they were carefully developed as needed for this document.

Throughout this document reference is made to the "approach side" or "touchdown side" of a feature. For example, "Threshold lights show green from the approach side." Correct understanding of these terms is extremely important. The "approach side" of a feature is the side occupied by a landing aircraft before the aircraft has passed the feature. The "touchdown side" of a feature is the side occupied by a landing aircraft after the aircraft has passed the feature. These terms are always referenced to a landing aircraft and the approach end, not the stop end, of the runway.

In addition to the word usage as defined in the glossary, the meanings of two other words must be understood when these words are used in relation to an action:

- the term "should" implies a first choice or preference but does not imply mandatory compliance.

- the term "must" means that compliance is mandatory.

4. FEATURES ASSOCIATED WITH RUNWAY/STOPWAY USAGE AND SURVEY POINT LOCATION

Runway/stopway usage, or intended usage, is usually indicated by one or more features existing on the airport. These features include surface markings, lights, signs, navigational aids, and physical construction.

A runway/stopway survey point (SP) is the intersection of the runway/stopway centerline and a feature that precisely defines the SP, such as the approach side of a threshold bar. The feature that precisely defines the SP is called the Survey Point Locator (SPL).

An SPL may be tangible, such as the approach side of a threshold bar, or intangible, such as an imaginary line constructed relative to a tangible feature or features like outboard (refer to Glossary) runway end lights.

A supporting feature is a feature that is associated with a runway/stopway SP but which does not precisely define the point, such as threshold lights located near a displaced threshold. There may be several supporting features for each SP. Supporting features provide confidence that the SP was correctly selected.

The most useful supporting features are usually one or more of the following:

- threshold bar and other threshold paintings
- runway number
- threshold and runway end lights
- runway edge lights.

Less useful features include:

- signs
- visual glideslope indicators
- electronic navigational aids
- taxiways.

Some features can be either an SPL or a supporting feature, depending on the situation. For example, when a threshold bar is located at a displaced threshold, the approach side of the bar defines the threshold. However, when a threshold bar is located near the end of pavement, the end of pavement usually defines the threshold and the bar is only a supporting feature that provides confidence that the threshold is located at the end and not at some other location on the runway.

Specific features that either define an SP or are useful in supporting SP selection are discussed in this section.

Because of the many nonstandard situations and configurations that may be encountered in the field, selecting the correct SP can be somewhat complex. When considering the features discussed below and their applicability to SP location, it may be useful to refer to Figures 1 through 8 in this section, as well as appropriate FAA Advisory Circulars.

a. LIMIT OF CONSTRUCTION

The limit of construction is usually the SPL for the ends of concrete runways when there is no aligned taxiway (AT). Runways and stopways are built to design criteria. There is an operational benefit to the airport sponsor and aircraft operators to have the maximum runway/stopway length possible. The limit of construction, or the runway end Trim Line (refer to section 4.2 below) usually provides this maximum. The limit of construction is indicated by a surface discontinuity. Be careful not to locate the runway end beyond this discontinuity and on a blast pad, stopway, or other non runway surface.

b. TRIM LINE

A Trim Line is an imaginary line, constructed perpendicular to the runway/stopway centerline, which establishes the location of a runway/stopway end or displaced threshold. A Trim Line is most frequently used to "square off" the ends of an Apparent Runway/Stopway Surface (ARS) (refer to Glossary) thereby establishing the runway/stopway ends. Most ARS' that are not concrete, have ends that are not perpendicular to the runway/stopway centerline, are breaking up, or are otherwise unsuitable as a runway/stopway. Occasionally, the ARS may also narrow toward its end. This narrowing is most likely to occur on shorter runways at smaller airports. In all of these cases, a Trim Line must be constructed perpendicular to the runway/stopway centerline at "First Good Pavement (FGP)" (refer to attachment 7: Glossary). This Trim Line may be only a few inches or may be many feet from the ARS end. In practice, the surveyor is not qualified to accurately determine the load bearing integrity of a surface. So as a practical matter, the trim line should be established at a point on the ARS that is inside any disintegrating or otherwise questionable surface that appears to be below the full load bearing capacity of the runway/stopway. Other uses of the Trim Line include:

- Establishing a runway end at outboard runway end lights when an AT exists and there is no threshold bar, or the approach side of the bar is located on the approach side of the runway end lights.
- Establishing a runway end at a location determined by operational requirements, such as defining a runway end short of a second runway when abutting surfaces exist.
- Defining a displaced threshold when there is no threshold bar, this may be the case with unpaved runways with outboard threshold lights.

c. SURFACE MARKINGS

1) THRESHOLD BAR

A threshold bar is used to delineate the beginning of the runway that is available for landing (threshold) when there is pavement aligned with the runway on the approach side of the threshold. This pavement may be runway, taxiway, or stopway or may be a non-usable surface, such as a blast pad. Threshold bars precisely delineate displaced thresholds, but in many cases do not precisely delineate runway ends even when a bar is located near the runway end. When a threshold bar does define a threshold or runway end, the approach side of the bar is the SPL, the bar being entirely on the landing surface. Threshold bars define runway ends on paved runways with an AT and no displaced threshold, provided the approach side of the bar is aligned with, or is on the touchdown side of the runway end lights. In no other case does the threshold bar precisely define the runway end. (refer to Threshold Lights and Runway End Lights in paragraph 4d) for the use of runway end lights in defining the runway end SP). The threshold bar is only a supporting feature for runway ends with no AT since these bars are often not painted precisely at the runway end (as defined by the limit of construction or a Trim Line). A threshold bar that is painted "close" to the end may be satisfactory for the painting contractor but is not sufficient for precisely defining a runway end. Occasionally, a threshold bar may even be painted on a blast pad or other non-runway surface. Because of the variability and unreliability of threshold bar locations at runway ends with no AT, the bars should not be used to define the runway end SP in these situations. It is important to remember that correct painting on runways is white, while correct painting on taxiways, stopways, or blast pads is yellow. If a displaced threshold exists on a runway with an AT, the runway end may be marked with a yellow demarcation bar. If painted correctly, this demarcation bar is not on the runway surface.

2) **RUNWAY NUMBERS**

The runway number is a supporting feature. Runway numbers are especially useful and reliable as supporting features since most paved runways, even if unlighted, are painted with runway numbers near the threshold. If a runway number is painted on the runway at a location other than near the apparent threshold, a serious conflict exists that must be resolved.

3) OTHER SURFACE MARKINGS

Other surface markings are supporting features. Many surface markings, such as threshold markings (specific markings other than the threshold bar), runway side stripes, displaced threshold arrows and arrowheads, the lines and arrowheads on taxiways aligned with runways, and the chevrons on stopways and blast pads are associated with runway/stopway ends and thresholds. While none of these markings precisely define runway/stopway SP's, many can be useful as supporting features that provide confidence in SP selection.

d. LIGHTS

Caution - when using lights for runway/stopway SP identification, verify that the lights are not out-of-service. Be especially vigilant for redundant lights or lights that seem to be out-of-place. Occasionally, a threshold or runway end

may be moved and the original lights placed out-of-service but not physically removed. If this situation is not recognized, it could lead to confusion and incorrect SP location.

1) THRESHOLD LIGHTS

Threshold lights are fixed green lights arranged symmetrically left and right of the runway centerline and identify the approximate runway threshold (but not necessarily the runway end). These lights are frequently in multipurpose fixtures that show green from the approach side of the threshold and may show red, white, or amber, or may be obscured from the touchdown side of the threshold, depending on additional function. Threshold lights are usually supporting features for SP's on paved runways. However, they may define the SP for displaced thresholds when a threshold bar is missing, such as may occur on unpaved runways. (Displaced thresholds on unpaved runways are uncommon). Light characteristics can be useful in distinguishing between a displaced threshold and a runway end with an AT. The displaced threshold will include lights that show green from the approach side and white, amber, or obscured from the touchdown side. The runway end with an AT will include lights that show green from the approach side and red from the touchdown side. When threshold lights are located at the runway end, they are usually combined with runway end lights into one fixture. In these cases, threshold lights show green from the approach side, while the runway end lights show red from the touchdown side. Special lens or filters are used to give the desired coverage. In the rare case where the light units define a Trim Line for a displaced threshold SP (no threshold bar), the two units nearest to the runway (one on each side of the runway) will be used. The Trim Line must always be perpendicular to the runway centerline. If the Trim Line connecting the lights (or markers if runway is unlighted) is not perpendicular to the runway centerline, then the line must be best fit to the defining lights or markers. When there is no displaced threshold or runway end with an AT, threshold and runway end lights are normally located across the runway end and about 10 feet on the approach side of the runway. When there is a displaced threshold or a runway end with an AT, these lights are normally located to the side of the runway but are often offset along the runway by 10 feet or more from the true threshold or runway end.

2) RUNWAY END LIGHTS

Runway end lights are fixed red lights arranged symmetrically left and right of the runway centerline and identify the approximate runway end, or in some cases, the precise runway end. They show red from the runway side and may show red from the approach side, as well if the runway end is not the threshold. If the runway end is also a threshold, the light unit will show green from the approach side. (refer to Threshold Lights in previous section). FAA guidelines or regulations do not authorize a runway to extend to the approach side of the runway end lights. Therefore, the runway end cannot be on the approach side of the runway end lights regardless of threshold bar or runway end light location. (Do not confuse these situations with that of threshold lights at a displaced threshold where the approach side of the threshold bar defines the

threshold and the lights are only supporting features). In most cases where there is no AT, the limit of construction, or a Trim Line, on the touchdown side of the lights defines the runway end and the runway end lights are supporting features only. In some cases, however, runway end lights can define a runway end SP. For runways with an AT, runway end lights (which can be situated either outboard or flush mounted inboard) define the runway end SP if there is no threshold bar or if the approach side of the threshold bar is on the approach side of the lights. (If the bar is entirely on the touchdown side of the lights, the approach side of the bar defines the runway end SP). In the rare cases where there is no AT but the runway end lights are outboard and on the touchdown side of an apparent runway end, the lights define the runway end. The surface on the approach side of the lights is not runway.

3) RUNWAY/STOPWAY EDGE LIGHTS

Runway edge lights are white, except on instrument runways, where amber replaces white in the last 2,000 feet, or half the runway length, whichever is less, to form a caution zone for landing. Runway/stopway edge lights are supporting features and do not precisely define SP's. However, in some cases, their color characteristics may identify a section of pavement as either runway or taxiway. The edge lights for taxiways are blue, while the edge lights for runways are white or amber. Stopway lighting is inconsistent and unreliable in stopway SP identification.

4) RUNWAY END IDENTIFIER LIGHTS

Runway End Identifier Lights (REIL) consist of a pair of synchronized flashing lights located laterally on each side of the runway threshold but are typically not aligned precisely with the threshold. They may be either omnidirectional or unidirectional facing the approach area. REILs are supporting features and do not precisely identify SPs. REILs may be useful in determining runway usage since they are located near the threshold.

e. SIGNS

Signs are supporting features and do not precisely identify SPs. Occasionally, signs may be useful in indicating that a runway end, especially a runway end with an AT, is nearby. They can also indicate the direction to a runway end.

f. VISUAL GLIDESLOPE INDICATORS

Visual glideslope indicators are light sources which project directional light into the approach area, providing pilots with visual vertical guidance in the final approach phases of flight. The locations and characteristics of visual glideslope indicators vary depending on type. However, all are located beside the runway on the touchdown side of the threshold. Visual glideslope indicators are supporting features and do not precisely define SP's. Occasionally, these indicators may be useful in determining runway usage since they indicate the approximate touchdown area for landing aircraft.

g. ELECTRONIC NAVIGATIONAL AIDS (NAVAIDS)

The Instrument Landing System Glideslope (ILS-GS) antenna is the emission source for electronic signals which provide pilots with electronic vertical guidance in the final approach phases of flight. ILS-GS antennas are typically located approximately 400 feet off the runway centerline and approximately 1,000 feet on the touchdown side of the threshold. However, most runways do not use this facility. Electronic navigational aids, including the ILS-GS, do not precisely identify SPs. Occasionally, the ILS-GS antenna may be useful in determining runway usage since most ILS-GS antennas are sited near the touchdown area for landing aircraft. The locations and use of most other NAVAIDS vary so greatly that they are virtually useless in SP identification.

h. TAXIWAYS

Taxiways are movement areas that provide access to runways from aircraft parking, maintenance, and other areas on the airport. Taxiways do not precisely identify SP's. However, since runway ends are usually accessed by adjacent taxiways, the location of a taxiway may suggest the proximity of a runway end. While many runway ends coincide with the extension of the taxiway edge onto the runway, this is not always the case. Often a runway extends slightly beyond the taxiway edge, making the SPL for the runway end the limit of physical construction, a Trim Line, or a threshold bar and not the taxiway extension onto the runway. It is not unusual to have a runway end without direct taxiway access. One common case occurs when a runway has been extended, but the taxiway has not been extended to the new runway end. This situation is most likely to occur at smaller airports. While taxiway/runway intersections do not define runway points, unusual taxiway/runway configurations can alert the surveyor that an atypical situation may exist.

5. LOCATION OF SPECIFIC SURVEY POINTS

The location of the following runway/stopway Survey Points (SPs) is defined by the intersection of the runway/stopway centerline and one of the indicated Survey Point Locators. When the SP has been determined, it will always be verified by the presence of supporting features. Occasionally, a supporting feature will conflict with the selected SP or another supporting feature. For example, a runway number may be located near the end of pavement, but threshold lights and a threshold bar are located down the runway at an apparent displaced threshold. These conflicts should be resolved before leaving the airport. Discuss the conflict with airport authorities and, if necessary, contact the field supervisor for assistance. In the presentation that follows, reference is made to "inboard" or "outboard" threshold and runway end lights. These terms are defined in the attachment 7: Glossary. If light units are used to construct the Trim Line that defines an SP, as may be the case for the end of a runway with an aligned taxiway, the two units nearest to the runway (one light on each side of the runway) will be used. The Trim Line must always be perpendicular to the runway centerline. If a line connecting the lights (or markers if the runway is unlighted) is not perpendicular to the runway centerline, then the Trim Line must be best fit to the defining lights or markers. When using the following guidelines,

select the first "Survey Point Locator" listed that is applicable. While all possible situations cannot be covered, these guidelines should lead to correct SP selection in most of the cases encountered in the field.

a) RUNWAY END: CONCRETE RUNWAY and NO ALIGNED TAXIWAY

1) Survey Point Locator

- Limit of construction, provided this line is not located on approach side of runway end lights
- Trim Line at First Good Pavement (FGP), provided this line is not located on approach side of runway end lights

2) Supporting Features

- Runway end lights near runway end
- Threshold bar near runway end (usually present only if non-runway pavement is aligned with runway)
- Threshold lights near runway end and usually in same fixture as runway end lights (if threshold not displaced)
- Runway number near runway end (if threshold not displaced)
- Runway edge lights (white or amber) extending to runway end
- 3) **Comments:** The limit of construction usually defines the SP for the ends of concrete runways. The limit of construction is indicated by a surface discontinuity. Do not confuse the runway end with the end of a blast pad, stopway, or other non-runway surface. Refer to Figures 1 through 4 and Figure 8 for an example of this scenario.

b) RUNWAY END: PAVED/NONCONCRETE RWY and NO ALIGNED TAXIWAY

1) Survey Point Locator

- Limit of construction, provided this line is not located on approach side of runway end lights
- Trim Line at FGP, provided this line is not located on approach side of runway end lights

2) Supporting Features

- Runway end lights near runway end
- Threshold bar near runway end (usually present only if non-runway pavement is aligned with runway)

- Threshold lights near runway end and usually in same fixture as runway end lights (if threshold not displaced)
- Runway number near runway end (if threshold not displaced)
- Runway edge lights (white or amber) extending to runway end
- 3) **Comments:** While the limit of construction is the first choice, a trim line at FGP is usually required to define the ends of paved, non-concrete, runways since the ends of these surfaces are almost always crumbling and/or not orthogonal to the runway centerline to some degree. Refer to Figures 1 through 4 and Figure 8 for an example of this scenario.

c) RUNWAY END: UNPAVED RUNWAY and NO ALIGNED TAXIWAY

1) Survey Point Locator

- Trim Line 10 feet on touchdown side of inboard runway end lights
- Trim Line connecting outboard runway end lights
- Trim Line 10 feet on touchdown side of inboard runway end day markers
- Trim Line connecting outboard runway end day markers

2) Supporting features

- Threshold lights near threshold (if runway lighted and threshold not displaced)
- 3) **Comments:** If no lights or markers exist, the existence of a runway must be questioned. By FAA definition, a runway is a defined area. Not all areas used for takeoff/landings are runways.

d) RUNWAY END: PAVED RUNWAY and ALIGNED TAXIWAY

1) Survey Point Locator

- Approach side of threshold bar provided this line is not located on approach side of runway end lights and threshold is not displaced
- Trim Line connecting outboard runway end lights
- Runway side of yellow demarcation bar provided this line is not located on approach side of runway end lights. (This bar usually occurs only if a displaced threshold and an AT both exist.)

2) Supporting Features

- Threshold lights near runway end and usually in same fixture as runway end lights (if threshold not displaced)
- Runway number near runway end (if threshold not displaced)
- Yellow AT painting on approach side of threshold bar
- Taxiway edge lights between runway end and taxiway end
- Absence of runway side stripes between runway end and end of pavement on Precision Instrument Runways
- 3) **Comments:** Use caution, especially on smaller, poorly marked airports, not to confuse a displaced threshold and a runway end for a runway with an AT. Refer to Figures 5 through 6 for an example of this scenario.

e) RUNWAY END: UNPAVED RUNWAY and ALIGNED TAXIWAY

1) Survey Point Locator

- Trim Line connecting outboard runway end lights
- Trim Line connecting outboard runway end day markers

2) Supporting Features

- Threshold lights near threshold (if threshold not displaced)
- Runway/taxiway edge lights (if runway lighted)
- 3) **Comments:** Unpaved runways with aligned taxiways are unusual. If this situation is suspected, verify that an area immediately adjacent to, and aligned with, the runway is used for taxi onto the runway and is marked appropriately for this purpose. Refer to Figures 5 through 6 for an example of this scenario.

f) DISPLACED THRESHOLD: PAVED RUNWAY

1) Survey Point Locator

- Approach side of threshold bar
- Trim Line connecting outboard threshold lights

2) Supporting Features

- Threshold lights near threshold
- Runway end lights sited at another location on approach side of threshold lights

- White or amber runway edge lights, not blue taxiway lights, between threshold and end of runway
- Runway number near threshold
- White displaced threshold markings on approach side of threshold bar
- Runway side stripe on Precision Instrument Runways
- 3) **Comments:** Use caution, especially on smaller, poorly marked airports, not to confuse a displaced threshold with the end of a runway with an aligned taxiway. Refer to Figure 7 for an example of this scenario.

g) DISPLACED THRESHOLD: UNPAVED RUNWAY

1) Survey Point Locator

- Trim Line connecting outboard threshold lights
- Trim Line connecting outboard threshold day markers

2) Supporting features

- Runway end lights sited at another location on approach side of threshold lights (if runway lighted)
- Runway end day markers located at another location on approach side of threshold (if runway unlighted)
- 3) **Comments:** Displaced thresholds on unpaved runways are unusual. If this situation is suspected, verify that the runway end is identifiable at another location on the approach side of the threshold.

h) STOPWAY END: CONCRETE STOPWAY

1) Survey Point Locator

- Limit of construction
- Trim Line

2) Supporting Features

- Stopway chevrons
- 3) **Comments:** The stopway end SP must be on the runway centerline extended. Stopways must be at least as wide as the runway but may be

wider. Refer to Section 2: subsection 3, Runway and Stopway Points, for further discussion related to stopway surveys.

i) STOPWAY END: PAVED/NONCONCRETE STOPWAY

1) Survey Point Locator

- Limit of construction
- Trim Line at FGP

2) Supporting Features

- Stopway chevrons
- 3) **Comments:** The stopway end SP must be on the runway centerline extended. Stopways must be at least as wide as the runway but may be wider. Refer to Section 2: subsection 3, Runway and Stopway Points, for further discussion related to stopway surveys.

j) STOPWAY END: UNPAVED STOPWAY

- 1) Survey Point Locator
 - Trim Line at ARS end

2) Supporting Features

- Usually none
- 3) **Comments:** The stopway end SP must be on the runway centerline extended. Stopways must be at least as wide as the runway but may be wider. Refer to Section 2: subsection 3, Runway and Stopway Points, for further discussion related to stopway surveys.

6. PRELIMINARY COMPUTATIONS AND DATA CONFLICTS

1) **COMPUTATION METHODS**

Before leaving the area, runway, displaced threshold, and stopway lengths should be computed using the new survey data. These lengths will be determined using a 3D geodetic inverse computation between end points available in the data logger (ADCAT). This computation corrects for the elevation of the points and difference in elevation between points. These

lengths should be compared to the runway lengths published in the Airport/Facility Directory (A/FD) and the U.S. Terminal Procedures (TPP), both U.S Government Flight Information Publications, and the lengths provided by the airport authorities. The official runway, stopway, or displaced threshold length is the straight line distance between end points. This line does not account for surface undulations between points.

2) CONFLICTS WITH PUBLISHED DATA

Computed lengths seldom match published lengths exactly. Discrepancies are most likely caused by interpretation of runway/stopway SP location, remarking of thresholds, or less accurate published data. As the magnitude of discrepancies increases, the probability also increases that physical changes have occurred to the runways/stopways or that the thresholds have been moved. Differences with published data should be considered as an alert that there may be a problem in the survey. However, published lengths are often not as accurate as the new surveyed lengths and are occasionally obsolete or otherwise grossly erroneous. Therefore, the validity of the published data must always be questioned when comparing it with the new survey data, especially if the SP's have been selected correctly.

Even though published data is often incorrect or obsolete, new survey data should be carefully reexamined when discrepancies between published and surveyed data occur. The reasons for small discrepancies are often difficult or impossible to identify. As discrepancies become larger, the reasons typically become more apparent. Even though the source of the discrepancy may not be identified, the reexamination should be conducted to provide the highest level of confidence that accurate runway data has been provided. Stopway conflicts pose a special problem, largely because of issues related to the stopway definition and the protocols required by FAA in declaring a stopway.

If either of the following situations occurs, contact the FAA Airport Surveying–GIS Program Manager for assistance:

- The apparent stopway dimensions on the ground differ from the stopway dimensions as published in either the A/FD or TPP by more than 10 percent of the published dimensions.
- A published stopway does not appear to meet the definition of a stopway, including the requirement to support an aircraft during an aborted takeoff, without causing structural damage to the aircraft.

If the FAA Airport Surveying–GIS Program Manager or NGS staff personnel cannot resolve a situation, final resolution may ultimately require FAA intervention.

3) CONFLICTS WITH AIRPORT AUTHORITIES

Because of the importance of runway/stopway data, runway/stopway surveys should always be discussed with appropriate airport authorities.

Conflicts that occur between the judgment of the surveyor and the opinions, understandings, or intentions of the airport authorities should be resolved. It may be necessary to revisit the field with airport personnel and explain the survey and SP selection. If a conflict with the airport authorities still cannot be resolved, assistance should be sought from the field survey supervisor. In some cases, final resolution may ultimately require FAA intervention. Stopway conflicts pose a special problem. Before an area can be officially declared a stopway and published in official U.S. Government documents, such as the A/FD and TPP, the request for a stopway must be filed by airport authorities with appropriate FAA offices. FAA will conduct an Airspace Review and approve or disapprove the request.

If either of the following situations occur, contact the field supervisor for assistance:

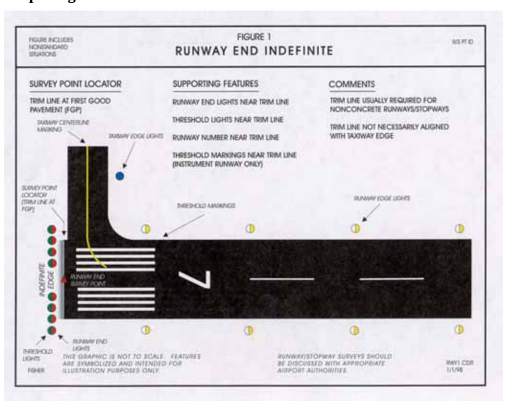
- Airport authorities request that an area be surveyed as a stopway but the stopway is not published in either the A/FD or TPP current at the time of the field survey.
- Airport authorities request a change to, or do not concur with, the published stopway data or data resulting from the new survey.

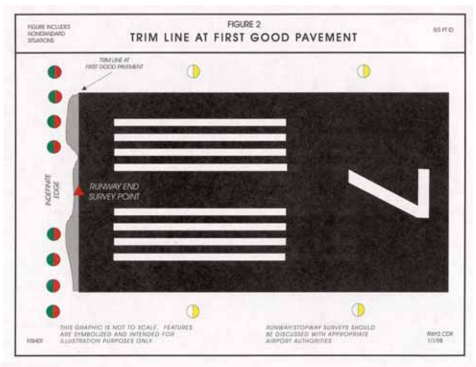
As with conflicts with published data, if the FAA Airport Surveying–GIS Program Manager or NGS staff personnel cannot resolve a situation, final resolution may ultimately require FAA intervention.

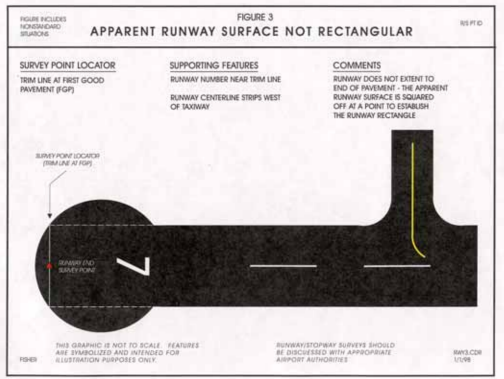
4) COMPARISON WITH CRITICAL RUNWAY LENGTH

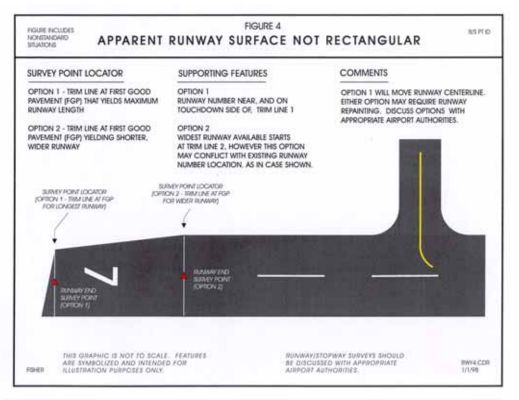
Runway lengths that are whole thousands of feet (5,000, 8,000, etc.) or whole thousands of feet plus 500 feet (5,500, 8,500, etc.) often have special operational significance. For purposes of this document, these lengths are called critical lengths. Many aircraft operations require a minimum runway length, which is often a critical length, and many runways are built to these lengths. If a runway is incorrectly published shorter than a critical length, certain operations could be unnecessarily restricted. In addition to imposing unnecessary operational limitations, incorrectly surveyed runways may not be retrieved during a computer search. This situation is especially likely to occur with critical length runways. In some cases, this failure could have safety implications. While all runway/stopway lengths should be accurate, even small errors in critical lengths could have significant and far reaching ramifications. Runway lengths that are determined to be less than, but within 20 feet of, a critical length should be carefully reexamined to provide the highest level of confidence that the survey is correct. This reexamination should include an inspection of the runway end SP's to ensure that the longest runway length possible was provided.

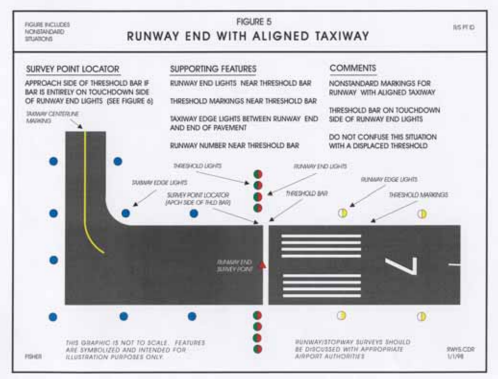
7. Example Figures

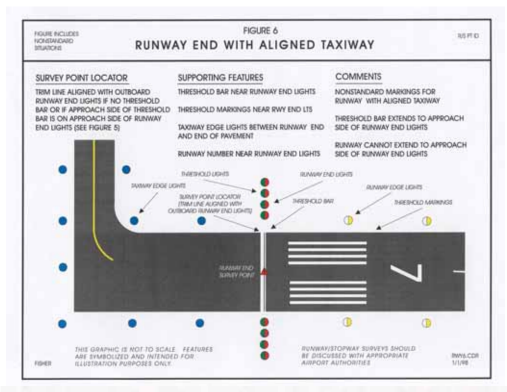


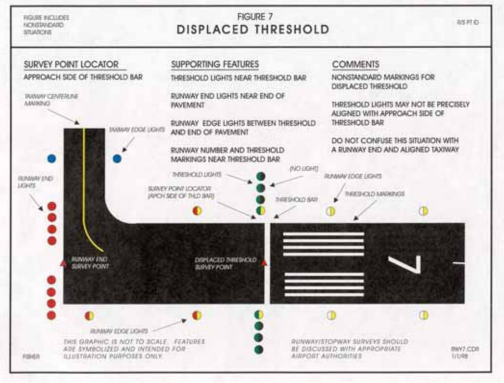


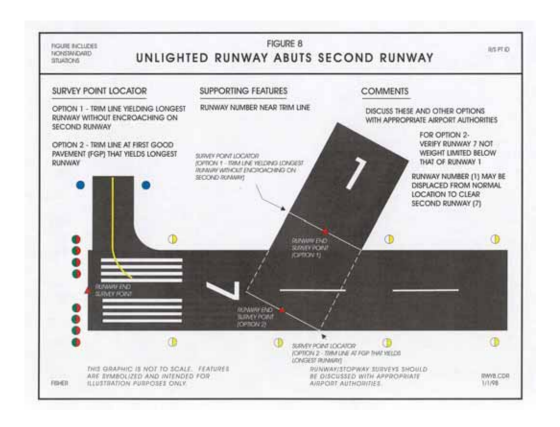












Appendix 3 – Additional Airport Data Content Features Standards and Computer Aided Drafting and Design Compliance Specifications

Section 3-1: Additional Airport Data Content Features

Group: Airfield

AircraftGateStand *

Operational area of gate (parking) stand. If no gate stand area painting is vailable, a virtual parking stand area should be provided [Source: RTCA DO-272]

Geometry Type: Polygon

Accuracy: +/-5Ft.

Sensitivity: Restricted

SDSFIE Entity: airfield_surface_site

acpark_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
feat_name (String30)	The name of the feature. [Source: SDSFIE Feature Table]
feat_desc (String255)	Description of the feature.
gate_stand_type_d (Enumeration)	The type of aircraft gate/stand.
pavementClassificationNumber	A number which expresses the relative load carrying capacity of a pavement in terms of a standard single wheel load. [Source: AC 150/5335-5]
wingspan (Real)	The quantity representing the maximum wingspan which can be accommodated by the airfield surface. [Source: SDSFIE Feature Table]
status_d (Enumeration)	A temporal description of the operational status of the feature. This attribute is used to describe real-time status
feat_width (Real)	The overall width of the airfield surface. [Source: SDSFIE Feature Table]
feat_len (Real)	The overall length of the airfield surface. [Source: SDSFIE Attribute Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.

meta_id (Integer20)	Foreign Key. Used to link the record to the applicable
	feature level metadata record(s)

AircraftNonMovementArea

An area where aircraft cannot be seen by a control tower and therefore are restricted to move.

Geometry Type: Polygon

Accuracy: +/-5Ft.

Sensitivity:Restricted

SDSFIE Entity none

Attributes:

aircraftnonmovementarea_id	Primary Key. A globally unique identifier assigned to the instance of a feature type.
name (String40)	Name of the feature.
feat_desc (String255)	Description of the feature.
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

AirfieldLight *

Any lighting located within or near an airport boundary the provides guidance for airborne and ground maneuvering of aircraft [Source: AIM, AC 150/5340-24]Point

Accuracy: +/-5Ft.

Sensitivity: Restricted

SDSFIE Entity: airfield_light_point

light_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type.
name (String40)	Name of the feature.
feat_desc (String255)	Description of the feature.
lightingType_d (Enumeration)	A description of the lighting system. Lighting system classifications are Approach; Airport; Runway; Taxiway; and Obstruction
color_d (Enumeration16)	The color of the airfield light. [Source: SDSFIE Feature Table]
luminesc (String12)	The luminescence of the airfield light. [Source: SDSFIE Feature Table]
pilotControlFrequency * (Real)	The radio frequency used by pilots to control various airport lighting systems
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

${\bf Airfield Linear Feature Safety Line~*}$

Location of the arresting gear cable across the runway [Source: RTCA DO-272]

Geometry Type: Line

Accuracy: +/-5Ft.

Sensitivity: Restricted

SDSFIE Entity airfield_linear_safety_feature_line

safety_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
fac_typ_d (String16)	The type of facility or feature related to airfield operations. [Source: SDSFIE Attribute Table]
status_d (Enumeration)	A temporal description of the operational status of the feature. This attribute is used to describe real-time status

user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s)

AirOperationsArea *

A portion of an airport, specified in the airport security program, in which security measures are carried out. This area includes aircraft movement areas, aircraft parking areas, loading ramps, and safety areas and any adjacent areas (such as general aviation areas) that are not separated by adequate security systems, measures, or procedures.

[Source: 49 CFR Part 1542, Airport Security]

Geometry Type: Polygon

Accuracy: +/-5Ft.

Sensitivity: Unclassified

SDSFIE Entity none

Attributes:

airoperationsarea_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type.
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s)

FrequencyArea *

Area specifying the designated part of the surface movement area where a specific frequency is required by ATC or ground control [Source: RTCA DO-272]

Geometry Type: Polygon Accuracy:Unspecified

Sensitivity: Unclassified

SDSFIE Entity: communications_groundwave_polygon_area

Attributes:

gwv_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
feat_name (String30)	Any commonly used name for the feature. [Source: SDSFIE Feature Table]
feat_desc (String60)	A description of the feature. [Source: SDSFIE Feature Table]
frequency (Real)	Primary frequency used on frequency area (in MHZ). [Source: RTCA DO-272]
station (String30)	Service or Station assigned to primary frequency (e.g., ATC Tower, Ground Control) [Source: RTCA DO-272]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

HelipadFATO *

A defined area over which the final phase of the approach to a hover, or a landing, is completed and from which the takeoff is initiated. This area was called the "takeoff and landing area" in previous publications [Source: AC 150/5390-2B]

Geometry Type: Polygon

Accuracy: +/-5Ft.

Sensitivity: Unclassified

SDSFIE Entity: none

helipadfato_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type.
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the

	applicable feature level metadata record(s)
	applicable leature level iniciadata record(s)

HelipadThreshold *

Based on the predominant wind direction, the helipad threshold position is congruent with the approach/takeoff paths [Source: RTCA DO-272]

Geometry Type:Point

Accuracy: +/-5Ft.

Sensitivity: Unclassified

SDSFIE Entity none

Attributes:

helipadthreshold_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type.
thresholdDesc (String254)	A descriptive of the helipad and direction. See SF21 3.3.3.4.54
latitude (Real)	Latitude in decimal degrees with negative numbers used for Western hemisphere
longitude (Real)	Longitude in decimal degrees with negative numbers used for Western Hemisphere
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record (s)

PassengerLoadingBridge *

A bridge for loading/unloading access to airplanes for passengers and crew.

Geometry Type: Polygon

Accuracy: Unspecified

Sensitivity: Restricted

SDSFIE Entity

none

Attributes:

passengerloadingbridge_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
name (String40)	Name, code or identifier used to identify the loading bridge.
feat_desc (String255)	Description of the feature.
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

PavementSection *

A section of paved surface used for pavement condition assessment.

Geometry Type: Polygon

Accuracy: +/-5Ft.

Sensitivity: Restricted

SDSFIE Entity: none

taxiwayintersection_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
name (String40)	Name of the feature.
feat_desc (String255)	Description of the feature.

user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

RunwayArrestingArea *

Any FAA-approved high energy absorbing material of a specific strength that will reliably and predictably bring and aircraft to a stop without imposing loads that exceed the aircraft's design limits, cause major structural damage, or impose excessive forces on its occupants. Currently, the only FAA approved material is EMAS - Engineered Material Arresting System. [Source: AC 150/5220-22]

Geometry Type: Polygon

Accuracy: +/-5Ft.

Sensitivity: Restricted

SDSFIE Entity: airfield_linear_saftey_feature_line

Attributes:

safety_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type.
surfaceMaterial_d (Enumeration)	A code indicating the composition of the related surface [Source: NFDC]
feat_len (Real)	The overall length of the feature. [Source: SDSFIE Feature Table]
feat_width (Real)	The overall width of the feature.
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

RunwayCenterline *

Continuous line along the painted centerline of a runway connecting the middle-points of the two outermost thresholds. Centerline is composed of many centerline points (see RunwayControlPoint). It is used to calculate grade and line-of-sight criteria. [Source: AC 150/5300-13]

Geometry Type: Line

Accuracy: +/-2Ft.

Sensitivity: Restricted

SDSFIE Entity airfield_surface_centerline

Attributes:

runwaycenterline_id	Primary Key. A globally unique identifier assigned to the instance
(Number*)	of a feature type
rwy_desg (String7)	Designator of the runway based on the magnetic bearing and position in relation to parallel runways (e.g. 33R/15L) [Source: AC 150/5340-1]
isDerived (Boolean)	Indicates whether the centerline is derived or photodetermined.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

RunwayHelipadDesignSurface *

A three-dimensional surface that is used in runway design [Source: AC 150/5300-13]

Geometry Type: Polygon

Accuracy: +/-5Ft.

Sensitivity: Restricted

SDSFIE Entity airfield_imaginary_surface_area

spc_zon_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type.
zone_name (String30)	Table]
feat_desc (String255)	Description of the feature.
designSurfaceType_d (Enumeration)	A description of the design surface
safety_reg (String20)	An identifier for the safety regulations in effect within the zone. [Source: SDSFIE Feature Table]
zone_use (String50)	A description of the use of the zone. [Source: SDSFIE Feature Table]
determination (String255)	A formal declaration of the runway safety area condition with respect to standards and any requirement improvements [Source: FAA Order 5200.8]

determinationDate (Date)	The date the RSA determination was approved [Source: FAA Order 5200.8]
zone_inner_width * (Real)	The width of the narrow end of a trapezoidal shaped DesignSurface feature. This is normally the end that is closest to the landing surface [Source: AC 150/5300-13]
zone_outer_width (Real)	The width of the wide end of a trapezoidal shaped DesignSurface feature. This is normally the end that is furthest from the landing surface.
zone_length (Real)	The length of a trapezoidal shaped DesignSurface feature.
grad_lo_hi (Real)	The low to high gradient within the airspace. [Source: SDSFIE Feature Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

RunwayIntersection *

The area of intersection between two or more runways [Source: RTCA DO-272]

Geometry Type: Polygon

Accuracy: +/-2Ft.

Sensitivity: Restricted

SDSFIE Entity: none

runwayintersection_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type.
rnw1_desgn (String7)	Designator of the 1st intersecting runway based on the magnetic bearing and position in relation to parallel runways (e.g. 33R/15L) [Source: SDSFIE Attribute Table]
rnw2_desgn (String7)	Designator of the 2nd intersecting runway based on the magnetic bearing and position in relation to parallel runways (e.g. 33R/15L) [Source: SDSFIE Attribute Table]
rnw3_desgn (String7)	Designator of the 3rd intersecting runway based on the magnetic bearing and position in relation to parallel runways (e.g. 33R/15L) [Source: SDSFIE Attribute Table]
pavementClassificationNumber	A number which expresses the relative load carrying capacity of a pavement in terms of a standard single wheel load. [Source: AC 150/5335-5]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

RunwayLAHSO *

Markings installed on a runway where an aircraft is to stop when the runway is normally used as a taxiway or used for Land and Hold Short Operations (LAHSO) as identified in a letter of agreement with the Air Traffic Control

Tower (ATCT). A runway should be considered as normally used for taxiing if there is no parallel taxiway and no ATCT. Otherwise, seek input from ATCT [Source: Order 7110.118]

Geometry Type: Line

Accuracy: +/-5Ft.

Sensitivity: Restricted

SDSFIE Entity: none

Attributes:

runwaylahso_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type.
protected_rnw_desgn (String7)	Unique runway identifier for the airport of the runway, if any, being protected by the LAHSO (when the LAHSO precedes a runway intersection).
markingFeatureType_d	The type of the marking
color_d (Enumeration)	The color of the marking
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

RunwaySegment *

A section of the runway surface. The runway surface can be defined by a set of non-overlapping RunwaySegment polygons. RunwaySegments may overlap Runway and RunwayIntersection features. Use RunwaySegment to model the physical runway pavement in terms of surface, material, strength and condition. [Source: AC 150/5335-5, AC 150/5320-12, AC 150/5320-17, AC 150/5320-6]

Geometry Type: Polygon

Accuracy: +/-5Ft.

Sensitivity: Restricted

SDSFIE Entity: none

Attributes:

runwaysegment_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type.
name (String40)	Name of the feature.
feat_desc (String255)	Description of the feature.
status_d (Enumeration)	A temporal description of the operational status of the feature. This attribute is used to describe real-time status
surfaceType_d (Enumeration)	A classification of airfield pavement surfaces for Airport Obstruction Charts [Source: NGS]
pavementClassificationNumber	A number which expresses the relative load carrying capacity of a pavement in terms of a standard single wheel load. [Source: AC 150/5335-5]
surfaceCondition_d (Enumeration)	A description of the serviceability of the pavement [Source: NFDC]
surfaceMaterial_d (Enumeration)	A code indicating the composition of the related surface [Source: NFDC]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

Shoulder *

An area adjacent to the edge of paved runways, taxiways, or aprons providing a transition between the pavement and the adjacent surface; support for aircraft running off the pavement; enhance drainage; and blast protection [Source: AC 150/5300-13]

Geometry Type: Polygon

Accuracy: +/-5Ft.

Sensitivity: Restricted

SDSFIE Entity

airfield_surface_site

Attributes:

air_sur_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
shl_type_d (String20)	Code for whether this is a runway shoulder or taxiway shoulder [Source: SDSFIE Attribute Table]
surfaceMaterial_d (Enumeration)	A code indicating the composition of the related surface [Source: NFDC]
feat_width (Real)	The overall width of the airfield surface. [Source: SDSFIE Feature Table]
feat_len (Real)	The overall length of the airfield surface. [Source: SDSFIE Attribute Table]
status_d (Enumeration)	A temporal description of the operational status of the feature. This attribute is used to describe real-time status
restricted (Boolean)	An indicator as to whether access to the feature is restricted.
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

TaxiwayHoldingPosition

A designated position at which taxiing aircraft and vehicles will stop and hold position, unless otherwise authorized by the aerodrome control tower [Source: RTCA DO-272]

Geometry Type: Line

Accuracy: +/-2Ft.

Sensitivity: Restricted

SDSFIE Entity none

taxiwayholdingposition_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type.
rnw_desgn (String7)	The designator for the approaching runway [Source: SDSFIE Attribute Table]
taxi_desgn (String4)	The designator for the taxiway [Source: SDSFIE Attribute Table]
low_visibility_cat_d (Enumeration)	The low visibility category
status_d (Enumeration)	A temporal description of the operational status of the feature. This attribute is used to describe real-time status
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

TaxiwayIntersection *

A junction of two or more taxiways [Source: ICAO Annex 14 (Aerodromes), Chapter 1, page 5]

Geometry Type: Point

Accuracy: +/-5Ft.

Sensitivity: Restricted

SDSFIE Entity: none

pavementsection_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type.
name (String40)	Name of the feature.
pavement_condition_index (Integer)	Pavement Classification Number Code [Source: SDSFIE Feature Table]

feat_desc (String255)	Description of the feature.
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

Group: Cadastral

County

Boundary line of the land and water under the right, power, or authority of the county government. [Source: SDSFIE]

Geometry Type: Polygon

Accuracy:

Sensitivity: Restricted

SDSFIE Entity: political_jurisdiction_county_line

juris_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type.
polit_name (String30)	The common name associated with the property area. [Source: SDSFIE Feature Table]
feat_desc (String254)	The description of the area. [Source: SDSFIE Attribute Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

EasementsAndRightofWays

A parcel of land for which formal or informal deed easement rights exist [Source: SDSFIE (modified)]

Geometry Type: Polygon

Accuracy:

Sensitivity: Confidential

SDSFIE Entity: easement_right_of_way_area

Attributes:

easementsandrightofways_id	Primary Key. A globally unique identifier assigned to the instance of a feature type
name (String40)	Name of the feature.
feat_desc (String60)	A brief description of the feature. [Source: SDSFIE Feature Table]
status_d (String16)	The status of the parcel. (Active, inactive, terminated) [Source: SDSFIE Feature Table]
purpose (String30)	Project purpose for which the easement was acquired. [Source: SDSFIE Feature Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

FAARegionArea

This feature depicts the FAA regions. [Source: SDSFIE]

Geometry Type: Polygon

Accuracy:

Sensitivity: Unclassified

SDSFIE Entity: faa_region_area

Attributes:

region_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
reg_name (String60)	Name of the FAA region. [Source: SDSFIE Feature Table]
reg_desc (String60)	Description of the FAA region [Source: SDSFIE Feature Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

LandUse *

A description of the human use of land and water [Source: SDSFIE]

Geometry Type: Polygon

Accuracy:

Sensitivity: Confidential

SDSFIE Entity land_use_area

landuse_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
use_name (String30)	Name of the land use area. [Source: SDSFIE Feature Table]
use_desc (String60)	Description of the land use area. [Source: SDSFIE Feature Table]
use_typ_d (Enumeration)	The way in which the land is being used. High level (i.e. n000) or detailed (i.e. nnnn) can be used. [Source: SDSFIE]

user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

LeaseZone

A parcel of land leased by an individual, agency, or organization for their use. [Source: SDSFIE]

Geometry Type: Polygon

Accuracy:

Sensitivity: Unclassified

SDSFIE Entity lease_zone_area

leasezone_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
name (String40)	Name of the feature.
feat_desc (String60)	A brief description of the feature. [Source: SDSFIE Feature Table]
ten_name (String75)	The current name of the tenant occupying the leased parcel [Source: SDSFIE Attribute Table]
status_d (String16)	The status of the parcel. (Active, inactive, terminated) [Source: SDSFIE Feature Table]
permit_use (String20)	Permitted use of the leased parcel [Source: SDSFIE Attribute Table]
lsd_area (Real)	Area accounted for in the lease for a parcel [Source: SDSFIE Attribute Table]
act_area (Real)	Actual measured area of the leased parcel [Source: SDSFIE Attribute Table]
date_lsexp (Date)	The date the lease is expected to expire. Format for date is YYYYMMDD (i.e. September 15, 1994 = 19940915). [Source: SDSFIE Feature Table]
legl_desc (String240)	The complete legal description of the property as it appears in the deed. [Source: SDSFIE Feature Table]

user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

Municipality *

Boundary line of the land and water under the right, power, or authority of the municipal government. [Source: SDSFIE]

Geometry Type: Polygon

Accuracy:

Sensitivity: Restricted

SDSFIE Entity political_jurisdiction_municipal_line

Attributes:

juris_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feture type
polit_name (String30)	The common name associated with the property area. [Source: SDSFIE Feature Table]
feat_desc (String254) user_flag (String254)	The description of the area. [Source: SDSFIE Attribute Table] An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s)

Parcel

A single cadastral unit, which is the spatial extent of the past, present, and future rights and interests in real property and the geographic framework to support the description of the spatial extent. [Source: SDSFIE]

Geometry Type: Polygon

Accuracy: +/-1Ft.

Sensitivity: Restricted

SDSFIE Entity: parcel_area

Attributes:

parcel_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
parc_num (String12)	Any locally used number to identify the parcel. [Source: SDSFIE Feature Table]
parc_use_d (String16)	The current primary use of the parcel. [Source: SDSFIE Feature Table]
status_d (String16)	The status of the parcel. (Active, inactive, terminated) [Source: SDSFIE Feature Table]
legl_desc (String240)	The complete legal description of the property as it appears in the deed. [Source: SDSFIE Feature Table]
date_acqrd (Date)	The date the parcel was acquired by the current owner. Format for date is YYYYMMDD (i.e. September 15, 1994 = 19940915). [Source: SDSFIE Feature Table]
area_size (Real)	The size of the area, zone, or polygon in square units. [Source: SDSFIE Feature Table]
assd_value (Real)	The most recent assessed value of the parcel. [Source: SDSFIE Feature Table]
deed_ref (String30)	Reference to where the deed to the parcel is recorded in such information as Plat Book and Page. [Source: SDSFIE Feature Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

State

Boundary line of the land and water under the right, power, or authority of the state government. [Source: SDSFIE]

Geometry Type: Polygon

Accuracy:

Sensitivity: Restricted

SDSFIE Entity political_jurisdiction_state_line

Attributes:

juris_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
polit_name (String30)	The common name associated with the property area. [Source: SDSFIE Feature Table]
feat_desc (String254)	The description of the area. [Source: SDSFIE Attribute Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

Zoning *

A parcel of land zoned specifically for real estate and land management purposes; more specifically for commercial, residential, or industrial use. [Source: SDSFIE]

Geometry Type: Polygon

Accuracy:

Sensitivity: Restricted

SDSFIE Entity: zoning_area

zoning_id (Number*)	Primary Key. A globally unique identifier assigned to the
	instance of a feture type
name (String40)	Name of the feature.
feat_desc (String60)	A brief description of the feature. [Source: SDSFIE
	Feature Tale]
zng_cls_d (Enumeration16)	The zoning classification of the parcel. [Source: SDSFIE
	Feature Table]

restrict_d (String16)	Codes determining the land owner restriction for the parcel. [Source: SDSFIE Feature Table]
status_d (String16)	The status of the parcel. (Active, inactive, terminated) [Source: SDSFIE Feature Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

Group: Environmental

EnvironmentalContaminationArea

A facility or other locational entity, (as designated by the Environmental Protection Agency) that is regulated or monitored because of environmental concerns. [Source: SDSFIE]

Geometry Type: Polygon

Accuracy:

Sensitivity: Restricted

SDSFIE Entity: environmental_regulated_facility_site

sitaoc_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
site_name (String50)	The name of a specific facility. [Source: SDSFIE Feature Table]
ehazcat_d (String16)	Indicates the broad category or type of the most prevalent or serious environmental hazard present at the site. [Source: SDSFIE Feature Table]
rel_typ_d (String16)	A descriptor for the type of pollutant release experienced. [Source: SDSFIE Feature Table]
severity_d (String16)	A descriptor for the severity of the pollution. [Source: SDSFIE Feature Table]
rem_urg_d (String16)	A code indicating the urgency for accomplishing a site remediation project. [Source: SDSFIE Feature Table]
tox_stt_d (String16)	A descriptor for the toxic status of the pollution. [Source: SDSFIE Feature Table]
pstatus_d (String16)	The code indicating whether the facility status is Active or Inactive. [Source: SDSFIE Feature Table]
date_found (Date)	The date the pollution was discovered. Format for date is YYYYMMDD (i.e. September 15, 1994 = 19940915) [Source: SDSFIE Feature Table]
cause_d (String16)	A code indicating the cause of the pollution. [Source: SDSFIE Feature Table]
pol_src_d (String16)	The actual or suspected source of the pollutant. [Source: SDSFIE Table]
src_desc (String60)	A description of the source of the pollution. [Source: SDSFIE Feature Table]

user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

FaunaHazardArea

An area where there are hazards due to wildlife activities. This includes bird aircraft strike hazard (BASH) areas, and deer strike areas. [Source: SDSFIE]

Geometry Type: Polygon

Accuracy:

Sensitivity: Restricted

SDSFIE Entity fauna_hazard_area

Attributes:

hazard_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feture type
haz_typ_d (Enumeration16)	A descriptor of the type of the hazard. [Source: SDSFIE Feature Table]
narrative (String240)	A description or other unique information concerning the subject item, limited to 240 characters. [Source: SDSFIE Feature Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

FloodZone *

Areas subject to 100-year, 500-year and minimal flooding [Source: SDSFIE]

Geometry Type: Polygon

Accuracy:

Sensitivity: Unclassified

SDSFIE Entity: flood_zone_area

Attributes:

fld_zon_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature Type
zone_type_d (Enumeration)	The zoning classification of the area
feat_desc (String254)	Description of the feature.
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

FloraSpeciesSite *

The specific location where an individual flora species or an aggregate of flora species has been identified

Geometry Type: Point

Accuracy:

Sensitivity: Unclassified

SDSFIE Entity: flora_species_site

species_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feture type
plnt_typ_d (String16)	A descriptor of the type of flora. [Source: SDSFIE Feature Table]
plant_ht (Real)	The average height of the flora species. [Source: SDSFIE Feature Table]

hab_stt (String1)	Defines if the habitat has been designated as a critical habitat under (C) the Endangered species Act or has not been so designated (N). [Source: SDSFIE Feature Table]
feat_desc (String60)	Any brief description of the feature. [Source: SDSFIE Feature Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

ForestStandArea *

A forest flora community with similar characteristics. [Source: SDSFIE]

Geometry Type: Polygon

Accuracy:

Sensitivity: Confidential

SDSFIE Entity: flora_species_management_area

flmspc_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feture type
habcat_d (String16)	Discriminator - The designation or type of the special wildlife habitat. [Source: SDSFIE Feature Table]
feat_desc (String60)	A description of the flora species. [Source: SDSFIE Feature Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

HazMatStorageSite

A defined or bounded geographical area designated and used for the storage of contained hazardous materials. [Source: SDSFIE]

Geometry Type: Point

Accuracy:

Sensitivity: Unclassified

SDSFIE Entity: contained_hazwaste_storage_site

Attributes:

hwarea_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feture type
hsb_cat_d (String16)	The general type or category of contained hazardous material stored. [Source: SDSFIE Feature Table]
narrative (String240)	A description or other unique information concerning the subject item, limited to 240 characters. [Source: SDSFIE Feature Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

NoiseIncident *

A formal complaint by an individual or group regarding excessive noise resulting from airport operations.

Geometry Type: Point

Accuracy:

Sensitivity: Restricted

SDSFIE Entity: noise_incident_point

inc_sit_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
reporter (String50)	The name of the individual or organization reporting the incident. [Source: SDSFIE Feature Table]
incid_desc (String60)	A general description of the complete incident, including any reference material. [Source: SDSFIE Feature Table]
latitude (Real)	Latitude in decimal degrees with negative numbers used for Western Hemisphere
longitude (Real)	Longitude in decimal degrees with negative numbers used for Western Hemisphere
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

Noise Monitoring Point *

The location of noise sensing equipment or where a noise sample is taken. [Source: SDSFIE]

Geometry Type: Point

Accuracy:

Sensitivity: Restricted

SDSFIE Entity: noise_monitoring_point

noisemonitoringpoint_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feture type
name (String40)	Name of the feature.
feat_desc (String255)	Description of the feature.
status_d (Enumeration)	A temporal description of the operational status of the feature. This attribute is used to describe real-time status
latitude (Real)	Latitude in decimal degrees with negative numbers used for Western Hemisphere

longitude (Real)	Longitude in decimal degrees with negative numbers used for Western Hemisphere
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

${\bf Sample Collection Point}$

The physical location at which one or more environmental hazards field samples are collected. [Source: SDSFIE]

Geometry Type: Point

Accuracy:

Sensitivity: Confidential

SDSFIE Entity field_sample_collection_location_point

sam_pt_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
ltccode_d (String16)	Code describing the type of location which is undergoing sampling (e.g., bh= borehole, wl=well). IRPIMS. [Source: SDSFIE Feature Table]
locdesc (String240)	Descriptor providing any additional information to describe the sampling location in text format (e.g., monitoring well located 10 feet northeast of building 624 within spill area). IRPIMS. [Source: SDSFIE Feature Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

Shoreline *

The boundary where land meets the edge of a large body of fresh or salt water. The shoreline is the mean high water line between high and low tide [Source: SDSFIE]

Geometry Type: Line

Accuracy:

Sensitivity: Restricted

SDSFIE Entity shoreline

Attributes:

indfshl_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
shore_name (String30)	A commonly used name for the shoreline. [Source: SDSFIE Feature Table]
shr_typ_d (String16)	Discriminator - A value indicating the type or kind of shoreline [Source: SDSFIE Feature Table]
shore_desc (String60)	A local description for the shoreline. [Source: SDSFIE Feature Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

Wetland *

Transitional lands between terrestrial and aquatic systems where the water table is usually at or near the surface or the land is covered by shallow water. The soils are predominantly saturated with water and the plants and animals that live there are specialized for this ecosystem [Source: SDSFIE]

Geometry Type: Polygon

Accuracy:

Sensitivity: Restricted

SDSFIE Entity: wetland_area

wetland_id (Number*)	Primary Key. A globally unique identifier assigned to
	the instance of a feture type
wetln_name (String30)	Any commonly used name for the wetland. [Source: SDSFIE Feature Table]
wetln_desc (String60)	A description of the wetland. [Source: SDSFIE Feature Table]
feat_typ_d (String16)	A descriptor of how the wetland is depicted graphically. [Source: SDSFIE Feature Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

Group: Geotechnical

CoordinateGridArea

A regular pattern of horizontal and vertical lines used to represent regular coordinate intervals along the x and y axis. This grid line can be used to generate an arbitrary grid system which is common on locator maps. [Source: SDSFIE]

Geometry Type: Line

Accuracy: +/-1Ft.

Sensitivity: Restricted

SDSFIE Entity coordinate_grid_area

Attributes:

cmgrd_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feture type
name (String40)	The name, code or identifier used to refer to an individual grid cell.
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

ElevationContour

Connecting points on the surface of the earth of equal vertical elevation representing some fixed elevation interval. [Source: SDSFIE]

Geometry Type: Line

Accuracy: +/-1Ft.

Sensitivity: Restricted

SDSFIE Entity: elevation_contour_line

Attributes:

contour_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
elevation (Real)	The elevation of the contour line. [Source: SDSFIE Feature Table]
feat_len (Real)	The overall length of the feature. [Source: SDSFIE Feature Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

ImageArea

The image foot print or coverage area. [Source: SDSFIE]

Geometry Type: Polygon

Accuracy:

Sensitivity: Confidential SDSFIE Entity: image_area

gdimage_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feture type
frame_no (String20)	Frame number of the image. [Source: SDSFIE Feature Table]
narrative (String240)	A description or other unique information concerning the subject item, limited to 240 characters. [Source: SDSFIE Feature Table]
photo_date (Date)	Date the aerial photography was flown. Format for date is YYYYMMDD (i.e. September 15, 1994 = 19940915) [Source: SDSFIE Feature Table]

user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

Group: Manmade Structures

Fence *

Any fencing (chain-link, razor wire, PVC, etc. [Source: FAA]

Geometry Type: Line

Accuracy:

Sensitivity: Restricted

SDSFIE Entity fence_line

Attributes:

fence_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
fenc_typ_d (String16)	A code indicating the fencing material used. [Source: SDSFIE Feature Table]
narrative (String240)	A description or other unique information concerning the subject item, limited to 240 characters. [Source: SDSFIE Feature Table]
fence_ht (Real)	The overall distance from the surface of the ground to the top of the fence. [Source: SDSFIE Feature Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

Gate *

The aircraft stand location defines the outermost location to where a parking stand area can accommodate a specific aircraft type [Source: RTCA DO-272]

Geometry Type:Line

Accuracy:

Sensitivity: Restricted

SDSFIE Entity: gate_line

Attributes:

gate_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
name (String40)	Name, code or identifier used to identify the gate.
gate_typ_d (String16)	The gate material and method of construction. [Source: SDSFIE Feature Table]
gate_len (Real)	The overall distance from one end of the gate to the other. [Source: SDSFIE Feature Table]
gate_ht (Real)	The overall distance from the surface of the ground to the top of the gate. [Source: SDSFIE Feature Table]
attended_d (Boolean)	A Boolean indicating whether the gate is tended by a guard or other individual. [Source: SDSFIE Feature Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

Tower *

An existing structure that was created, by man, to facilitate an activity at an elevated level above the ground.

Geometry Type: Point

Accuracy: +/-5Ft.

Sensitivity: Restricted

SDSFIE Entity tower_site

tower_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
name (String40)	Name of the feature.
feat_desc (String255)	Description of the feature.

lightCode (Boolean)	A code indicating that the obstacle is lighted [Source: AIXM]
lightingType_d (Enumeration)	A description of the lighting system. Lighting system classifications are Approach; Airport; Runway; Taxiway; and Obstruction
color_d (Enumeration)	The color of the marking(s)
markingFeatureType_d	The type of the marking(s)
verticalStructureMaterial_d	Classifies the predominant material of the vertical object
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

Group: Navigational Aids

NAVAIDCriticalArea *

A zone encompassing a specific ground area in the vicinity of a radiating antenna array which must be protected from parking and unlimited movement of surface and air traffic [Source: FAA Order 6750.16C]

Geometry Type: Polygon

Accuracy: +/-5Ft.

Sensitivity: Restricted

SDSFIE Entity airfield_buffer_zone_area

Attributes:

afl_buf_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
name (String40)	Name of the feature.
feat_desc (String255)	Description of the feature.
buffr_dist (Real)	The linear distance of the limit of the buffer for the airfield. [Source: SDSFIE Feature Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

NAVAIDSite *

The parcel, lease, or right-of-way boundary for a navaid facility that is located off airport property.

Geometry Type: Polygon

Accuracy:

Sensitivity: Unclassified

SDSFIE Entity airfield_facility_surface_site

Attributes:

navaidsite_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type.
faaLocID (Char4)	The location identifier assigned to the feature by FAA.
fac_typ_d (String16)	The type of facility or feature related to airfield operations. [Source: SDSFIE Feature Table]
facil_desc (String60)	A brief description of the facility and any special characteristics. [Source: SDSFIE Feature Table]
PropertyCustodian (String50)	The regional property management office responsible for ownership of the site
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s)

NAVAIDSystem *

A reference point to a grouping of NAVAIDS that together perform a common function.

Geometry Type: Point

Accuracy: +/-5Ft.

Sensitivity: Unclassified

SDSFIE Entity none

navaidsystem_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
faaLocID (Char4)	The location identifier assigned to the feature by FAA.
navaidSysTypeCode_d	The type of NAVAID system
latitude (Real)	Latitude in decimal degrees with negative numbers used for Western Hemisphere

longitude (Real)	Longitude in decimal degrees with negative numbers used for Western Hemisphere
feat_len (Real)	The overall length of the airfield surface. [Source: SDSFIE Attribute Table]
feat_desc (String255)	Description of the feature.
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

Group: Other

OtherLine

Other polygon features not elsewhere classified

Geometry Type: Line

Accuracy:

Sensitivity: Restricted

SDSFIE Entity: none

Attributes:

otherline_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
featureType (String40)	The type of feature
narrative (String240)	A description or other unique information concerning the subject item, limited to 240 characters. [Source: SDSFIE Attribute Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

OtherPoint

Other line features not elsewhere classified

Geometry Type: Point

Accuracy: Varies

Sensitivity: Restricted

SDSFIE Entity none

Attributes:

otherpoint_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
featureType (String40)	The type of feature
narrative (String240)	A description or other unique information concerning the subject item, limited to 240 characters. [Source: SDSFIE Attribute Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

OtherPolygon

Other polygon features not elsewhere classified

Geometry Type: Polygon

Accuracy: Varies

Sensitivity: Restricted

SDSFIE Entity none

otherpolygon_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
featureType (String40)	The type of feature
narrative (String240)	A description or other unique information concerning the subject item, limited to 240 characters. [Source: SDSFIE Attribute Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

Group: SeaPlane

FloatingDockSite *

A floating facility which can serve as a mooring place for vessels or as a floating dry

dock. [Source: SDSFIE]

Geometry Type: Polygon

Accuracy:

Sensitivity: Unclassified

SDSFIE Entity: floating_dock_site

Attributes:

floatingdocksite_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
name (String40)	Name of the feature.
feat_desc (String255)	Description of the feature.
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

NavigationBuoy *

A floating marker which is moored to the bottom at a specific known location, which is used as an aid to navigation or for other special purpose. [Source: SDSFIE]

Geomtry Type: Point

Accuracy: +/-5Ft.

Sensitivity: Unclassified

SDSFIE Entity: marine_navigation_buoy_point

Attributes:

buoy_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feture type
buoy_num (String20)	The official number of the buoy. [Source: SDSFIE Feature Table]
feat_name (String120)	Any commonly used name associated with the buoy. [Source: SDSFIE Feature Table]
narrative (String240)	A description or other unique information concerning the buoy limited to 240 characters. [Source: SDSFIE Feature Table]
buoy_typ_d (String16)	Discriminator - The type of the buoy. [Source: SDSFIE Feature Table]
color_d (Enumeration16)	The color of the buoy. [Source: SDSFIE Feature Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

SeaplaneLandingArea *

An area specifically designated for take-offs and landings of sea planes. [Source: SDSFIE]

Geometry Type: Polygon

Accuracy: +/-5Ft.

Sensitivity: Restricted

SDSFIE Entity: sea_plane_landing_area

sealand_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feture type
feat_name (String30)	Any commonly used name associated with the sea plane landing area. [Source: SDSFIE Feature Table]
feat_desc (String255)	Description of the feature.

restrictn (String240)	Any restrictions or cautions associated with the sea plane landing area. [Source: SDSFIE Feature Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

SeaplaneRampCenterline *

The centerline of ramps specifically designed to transit seaplanes from land to water and vice versa. [Source: SDSFIE]

Geometry Type: Line

Accuracy: +/-5Ft.

Sensitivity: Restricted

SDSFIE Entity sea_plane_ramp_centerline

seaplnr_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feture type
name (String40)	Name of the feature.
feat_desc (String255)	Description of the feature.
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

SeaplaneRampSite *

Ramps specifically designed to transit seaplanes from land to water and vice versa.

[Source: SDSFIE]

Geometry Type: Polygon

Accuracy: +/-5Ft.

Sensitivity: Restricted

SDSFIE Entity: sea_plane_ramp_site

seaplnr_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
name (String40)	Name of the feature.
feat_desc (String255)	Description of the feature.
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

Group: Security

SecurityArea *

An area of the airport in which security measures required by 49CFR1542.201 must be carried out [Source: 49CFR1542]

Geometry Type: Polygon

Accuracy: +/-5Ft.

Sensitivity: Secret

SDSFIE Entity: none

Attributes:

securityarea_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
name (String40)	Name of the feature.
feat_desc (String255)	Description of the feature.
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

SecurityIdentificationDisplayArea *

Portions of an airport, specified in the airport security program, in which security measures required by regulation must be, carried out. This area includes the security area and may include other areas of the airport. [Source: DHS]

Geometry Type: Polygon

Accuracy: +/-5Ft.

Sensitivity: Secret

SDSFIE Entity: none

Attributes:

sida_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
name (String40)	Name of the feature.
feat_desc (String255)	Description of the feature.
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

SecurityPerimeterLine *

Any type of perimeter, such as barbed wire, high fences, motion detectors and armed guards at gates, that ensure no unauthorized visitors can gain entry. [Source: SDSFIE]

Geometry Type: Polygon

Accuracy:

Sensitivity: Confidential

SDSFIE Entity: security_perimiter_line

secper_id (Number*)	Primary Key. A globally unique identifier assigned to
	the instance of a feture type
name (String40)	Name of the feature.
narrative (String240)	A description or other unique information concerning the subject item, limited to 240 characters. [Source: SDSFIE Attribute Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

SterileArea *

Portions of an airport defined in the airport security program that provide passengers access to boarding aircraft and to which the access is generally controlled by TSA, an aircraft operator, or a foreign air carrier. [Source: DHS]

Geometry Type: Polygon

Accuracy: +/-5Ft.

Sensitivity: Secret

SDSFIE Entity none

sterilearea_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
name (String40)	Name of the feature.
feat_desc (String255)	Description of the feature.
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

Group: Surface Transportation

Bridge *

A structure used by vehicles that allows passage over or under an obstacle such as a river, chasm, mountain, road or railroad. [Source: SDSFIE]

Geometry Type: Polygon

Accuracy: +/-5Ft.

Sensitivity: Restricted

SDSFIE Entity: road_bridge_area

bridge_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feture type
feat_name (String30)	Any commonly used name for the bridge. [Source: SDSFIE Feature Table]
narrative (String240)	This attribute field is used to identify the datum from which the vertical clearance information is referenced and to calculate actual vertical clearance. [Source: SDSFIE Feature Table]
brdg_typ_d (String16)	The fundamental structure type of the bridge. [Source: SDSFIE Feature Table]
vert_clr (Real)	The clearance in feet between the lowest point under the bridge opening and the water's surface at Mean High Water (MHW). [Source: SDSFIE Feature Table]
brdg_ht (Real)	The clearance of the bridge structure; i.e. the height beneath the structure of the bridge. [Source: SDSFIE Feature Table]
brdg_len (Real)	The total length of the span of the bridge. [Source: SDSFIE Feature Table]
lightingType_d (Enumeration)	A description of the lighting system. Lighting system classifications are Approach; Airport; Runway; Taxiway; and Obstruction
markingFeatureType_d	The type of the marking(s)
color_d (Enumeration)	The color of the marking(s)
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s)

DrivewayArea

An access to a residence or other vehicle parking lot or storage area. [Source: SDSFIE]

Geometry Type: Polygon

Accuracy:

Sensitivity: Restricted

SDSFIE Entity: driveway_area

Attributes:

drvway_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
surf_mat_d (String16)	The material used as a surface for the driveway. [Source: SDSFIE Feature Table]
feat_desc (String255)	Description of the feature.
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

${\bf Drive way Centerline}$

The center of the driveway as measured from the edge of the paved surface. The segments of a driveway centerline will coincide with the road segments in order to provide network connectivity. [Source: SDSFIE]

Geometry Type: Line

Accuracy:

Sensitivity: Restricted

SDSFIE Entity: none

Attributes:

drivewaycenterline_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
feat_desc (String255)	Description of the feature.
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

ParkingLot

An area of an airport used for parking of automobiles, buses, etc. [Source: SDSFIE]

Geometry Type: Polygon

Accuracy: +/-5Ft.

Sensitivity: Restricted

SDSFIE Entity: vehicle_parking_area

parking_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
feat_name (String30)	Any commonly used name for the parking area. [Source: SDSFIE Feature Table]
feat_desc (String60)	A description of the parking lot. [Source: SDSFIE Feature Table]
park_use_d (String16)	The primary use of the parking area. [Source: SDSFIE Feature Table]
srf_typ_d (String16)	Type of different materials used to construct the surface. [Source: SDSFIE Feature Table]
tot_spaces (Integer0)	The total parking spaces available in the area including handicapped or reserved spaces. [Source: SDSFIE Feature Table]
num_hndcp (Real)	The total number of spaces marked as being handicapped parking. [Source: SDSFIE Feature Table]
owner (String75)	The owner of the parking lot
user_flag (String254)	An operator-defined work area. This attribute can be used

	by the operator for user-defined system processes. It does
	not affect the subject item's data integrity and should not
	be used to store the subject
	item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable
	feature level metadata record(s).

RailroadCenterline *

Represents the centerline of each pair of rails [Source: ANSI: Data Content Standards For Transportation Networks: Roads]

Geometry Type: Line

Accuracy: +/-5Ft.

Sensitivity: Confidential

SDSFIE Entity: railroad_centerline

railrd_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
feat_name (String30)	Any commonly used name for the railroad [Source: SDSFIE Feature Table]
remarks (String240)	Any narrative remarks concerning the railroad. [Source: SDSFIE Feature Table]
use_d (String16)	The current status as to whether the railroad segment is being used. [Source: SDSFIE Feature Table]
numTracks (Integer)	The number of tracks present
owner (String75)	The owner of the rail track
bridge_d (Boolean)	Indicates given road segment is bridge (Y- a is bridge, N- is not a bridge). [Source: SDSFIE Feature Table]
tunnel_d (Boolean)	Indicates given road segment is tunnel (Y- is a tunnel, N- is not a tunnel). [Source: SDSFIE Feature Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.

meta_id (Integer20)	Foreign Key. Used to link the record to the applicable
	feature level metadata record(s).

RailroadYard *

Represents a railroad yard [Source: ANSI: Data Content Standards For Transportation

Networks: Roads]

Geometry Type: Polygon

Accuracy: +/-5Ft.

Sensitivity: Restricted

SDSFIE Entity: railroad_yard_area

Attributes:

rryard_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
yard_name (String60)	A name that represent the railroad yard. [Source: SDSFIE Feature Table]
feat_desc (String60)	Any brief description of the feature. [Source: SDSFIE Feature Table]
owner (String75)	The owner of the rail yard
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

RoadCenterline *

The center of the roadway as measured from the edge of the paved surface. The segments of a road centerline will coincide with the road segments in order to have similar characteristics. [Source: SDSFIE]

Geometry Type: Line

Accuracy: +/-5Ft.

Sensitivity: Confidential

SDSFIE Entity: road_centerline

cline_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
feat_name (String40)	Any commonly used name for the road centerline. [Source: SDSFIE Feature Table]
alt_name (String35)	The alternate name or second name for the road. [Source: SDSFIE Feature Table]
rou1_name (String30)	The route number or other identifier that is affiliated with the first route type [Source: SDSFIE Feature Table]
rou1_typ_d (String16)	The first route type for the road (Interstate, US, State, etc.) [Source: SDSFIE Feature Table]
rou2_name (String30)	The route number or other identifier that is affiliated with the second route type [Source: SDSFIE Feature Table]
rou2_typ_d (String16)	The second route type for the road (Interstate, US, State, etc.) [Source: SDSFIE Feature Table]
rou3_name (String30)	The number or other identifier that is affiliated with the third route type [Source: SDSFIE Feature Table]
rou3_typ_d (String16)	The third route type for the road (Interstate, US, State, etc.) [Source: SDSFIE Feature Table]
use_typ_d (String16)	The current usage status of the road [Source: SDSFIE Feature Table]
feat_len (Real)	The overall length of the road centerline. [Source: SDSFIE Feature Table]
num_lanes (Real)	The number of normal traffic lanes throughout the length of the centerline. [Source: SDSFIE Feature Table]
bridge_d (Boolean)	Indicates given road segment is bridge ("Y"- a is bridge, "N"-is not a bridge). [Source: SDSFIE Feature Table]
tunnel_d (Boolean)	Indicates given road segment is tunnel ("Y"- is a tunnel, "N"-is not a tunnel). [Source: SDSFIE Feature Table]
feat_desc (String254)	Description of the feature.
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

RoadPoint *

A point along the roadway system which has some special significance either for starting or ending a road segment or for representing a significant position along the roadway system such as the start or center of a bridge or the center of an intersection [Source: ANSI: Data Content Standards For Transportation Networks: Roads]

Geometry Type: Point

Accuracy:

Sensitivity: Confidential

SDSFIE Entity: none

roadpoint_id (Number*)	Primary Key. A globally unique identifier assigned to
	the instance of a feature type
user_flag (String254)	An operator-defined work area. This attribute can be
	used by the operator for user-defined system processes.
	It does not affect the subject item's data integrity and
	should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable
(feature level metadata record(s).

RoadSegment *

Represents a linear section of the physical road system designed for, or the result of, human or vehicular movement; must be continuous (no gaps) and cannot branch; no mandates are provided on how to segment the road system except that data providers adopt a consistent method [Source: ANSI: Data Content Standards For Transportation Networks: Roads]

Geometry Type: Polygon

Accuracy: +/-5Ft.

Sensitivity: Confidential

SDSFIE Entity: road_site

rd_seg_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
road_name (String30)	A common name or street name used to refer to the stretch of road. [Source: SDSFIE Feature Table]
alt_name (String30)	The alternate name or second name for the road. [Source: SDSFIE Feature Table]
srf_typ_d (String16)	Type of material used to construct the surface. [Source: SDSFIE Feature Table]
rou1_name (String30)	The route number or other identifier that is affiliated with the first route type [Source: SDSFIE Feature Table]
rou1_typ_d (String16)	The first route type for the road (Interstate, US, State, etc.) [Source: SDSFIE Feature Table]
rou2_name (String30)	The route number or other identifier that is affiliated with the second route type [Source: SDSFIE Feature Table]
rou2_typ_d (String16)	The second route type for the road (Interstate, US, State, etc.) [Source: SDSFIE Feature Table]
rou3_name (String30)	The number or other identifier that is affiliated with the third route type [Source: SDSFIE Feature Table]
rou3_typ_d (String16)	The third route type for the road (Interstate, US, State, etc.) [Source: SDSFIE Feature Table]
seg_len (Real)	The length of the road segment measured at the centerline. [Source: SDSFIE Feature Table]
seg_width (Real)	The average width of the road segment. [Source: SDSFIE Feature Table]

num_lanes (Real)	The total number of lanes of traffic, counting both directions, not including turning lanes. [Source: SDSFIE Feature Table]
bridge_d (Boolean)	Indicates given road segment is bridge (Y- a is bridge, N- is not a bridge). [Source: SDSFIE Feature Table]
tunnel_d (Boolean)	Indicates given road segment is tunnel (Y- is a tunnel, N- is not a tunnel). [Source: SDSFIE Feature Table]
feat_desc (String60)	A general description of the road. [Source: SDSFIE Feature Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

Sidewalk *

A paved or concrete pad used as a pedestrian walkway. Usually is composed of one or more SideWalkSegments. [Source: SDSFIE]

Geometry Type: Line

Accuracy:

Sensitivity: Restricted

SDSFIE Entity pedestrian_sidewalk_area

walk_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
walk_use (String26)	A short description of the primary use of the sidewalk. [Source: SDSFIE Feature Table]
walk_desc (String60)	A brief description of any special characteristics of the sidewalk. [Source: SDSFIE Feature Table]
pri_matl_d (String16)	Primary material used in the sidewalk and/or trail. [Source: SDSFIE Feature Table]
sec_len (Real)	The overall length of the sidewalk section. [Source: SDSFIE Feature Table]
sec_width (Real)	The mean width of the sidewalk section. [Source: SDSFIE Feature Table]

ada_acc_d (Boolean)	Boolean indicating whether or not the walkway is in compliance with the American Disabilities Act. [Source: SDSFIE Feature Table]
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

Tunnel *

The area of a transportation passage, open at both ends, used to provide access through or under a natural obstacle [Source: SDSFIE]

Geometry Type: Polygon

Accuracy: +/-5Ft.

Sensitivity: Restricted

SDSFIE Entity: tunnel_area

tunnel_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
tun_typ_d (String16)	The code that represents the type of tunnel [Source: SDSFIE Feature Table]
vert_clr (Real)	Indicates the actual vertical clearance to the top of the tunnel imposed by any restrictions (measured in meters). [Source: SDSFIE Feature
avg_ht (Real)	The average height of the tunnel. [Source: SDSFIE Feature Table]
avg_wd (Real)	The average width of the tunnel. [Source: SDSFIE Feature Table]
tunnel_len (Real)	The length of the tunnel. [Source: SDSFIE Feature Table]
feat_desc (String255)	Description of the feature.
lightingType_d (Enumeration)	A description of the lighting system. Lighting system classifications are Approach; Airport; Runway; Taxiway; and Obstruction

user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

Group: Utilities

TankSite *

An above or below grade receptacle or chamber for holding anything (e.g., fuels, water, waste, etc.) on a temporary basis prior to transfer, use, or disposal. Tanks are located on TankSites [Source: SDSFIE]

"Geometry Type: Polygon

Accuracy: +/-3Ft.

Sensitivity: Confidential

SDSFIE Entity: undefined_tank_site

unktnk_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
tank_type (String40)	Name of the feature.
narrative (String240)	A description or other unique information concerning the subject item, limited to 240 characters. [Source: SDSFIE Feature Table]
top_elv (Real)	The dimension indicating the elevation of exterior top surface of the tank's lid, hatch, rim, or roof in feet (English units) or meters (SI units) above some datum, if it is known. [Source: SDSFIE Feature Table]
lightCode (Boolean)	A code indicating that the obstacle is lighted [Source: AIXM]
lightingType_d (Enumeration)	A description of the lighting system. Lighting system classifications are Approach; Airport; Runway; Taxiway; and Obstruction
color_d (Enumeration)	The color of the marking(s)
markingFeatureType_d	The type of the marking(s)
verticalStructureMaterial_d	Classifies the predominant material of the vertical object
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

UtilityLine

Any utility feature that can be represented as a line

Geometry Type: Line

Accuracy: +/-3Ft.

Sensitivity: Top Secret

SDSFIE Entity none

Attributes:

utilityline_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
utilityType_d (Enumeration)	The class of utility based on SDSFIE Entity Class definitions.
feat_desc (String255)	Description of the feature.
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

UtilityPoint

Any utility feature that can be represented as a point

Geometry Type: Point

Accuracy: +/-3Ft.

Sensitivity: Top Secret

SDSFIE Entity none

utilitypoint_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
utilityClass_d (Enumeration)	The class of utility based on SDSFIE Entity Class definitions.
feat_desc (String255)	Description of the feature.
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

UtilityPolygon

Any utility feature that can be represented as a polygon

Geometry Type: Polygon

Accuracy: +/-3Ft.

Sensitivity: Top Secret

SDSFIE Entity none

utilitypolygon_id (Number*)	Primary Key. A globally unique identifier assigned to the instance of a feature type
utilityType_d (Enumeration)	The class of utility based on SDSFIE Entity Class definitions.
feat_desc (String255)	Description of the feature.
user_flag (String254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
meta_id (Integer20)	Foreign Key. Used to link the record to the applicable feature level metadata record(s).

Section 3-2: Domain Values

This appendix lists the acceptable domain values for each of the attributes bound by list domains in Appendix A. Each list of acceptable values is an enumeration, which means that one of the values must be selected in order to be compliant with the standard. For each value, a definition along with any applicable source information is provided.

airportFacilityType_d

Value Definition (Notes) [Source]

HP Heliport only

AH Airport with helicopter landing area

AD Airport only

approachCat d

ValueDefinition (Notes) [Source]ASpeed less than 91 knots

B Speed 91 knots or more but less than 121 knots
C Speed 121 knots or more but less than 141 knots
D Speed 141 knots or more but less than 166 knots

E Speed 166 knots or more

$approachType_d$

Value Definition (Notes) [Source]

AP2 ANA PC CAT 2/3 REVISION DATE: 1/28/2004

NUL NUL

PC1 ANA PC CAT 1 PC2 ANA PC CAT 2/3

AP1 ANA PC CAT 1 REVISION DATE: 1/28/2004

apronType_d

Value Definition (Notes) [Source]

Hardstand Area for parking a single aircraft; more temporary than a

PARKING_AREA. [Source: SDSFIE]

Access Ramp Access pavement between maintenance hangars opening to

the apron and the apron edge.

Apron Apron

Cargo Loading Cargo loading area used for the loading/unloading of cargo

Fueling Area Area used for aircraft fueling

Maintenance Area used for aircraft maintenance

Passenger Loading Passenger loading area used for the loading/unloading of

passengers

Turnaround Area for aircraft to turn around [Source SDSFIE]

Parking Area Area used to park aircraft

De-icing Area used for the de-icing of aircraft

color_d

ValueDefinition (Notes) [Source]GreenGreen [Source: SDSFIE]VioletViolet [Source: SDSFIE]

TBD to be determined [Source: SDSFIE]

Red Red [Source: SDSFIE] Yellow Yellow [Source: SDSFIE] Pink Pink [Source: SDSFIE] Orange [Source: SDSFIE] Orange Magenta [Source: SDSFIE] Magenta Grey Grey [Source: SDSFIE] Brown Brown [Source: SDSFIE] Blue Blue [Source: SDSFIE] Black Black [Source: SDSFIE] White White [Source: SDSFIE] Amber Amber [Source: SDSFIE] LightGrey LightGrey [Source: SDSFIE] Other Other [Source: SDSFIE]

designGroup_d

Value Definition (Notes) [Source]

I Up to but not including 49 ft (15 m)

II 49 ft (15 m) up to but not including 79 ft (24 m)
III 79 ft (24 m) up to but not including 118 ft (36 m)
IV 118 ft (36 m) up to but not including 171 ft (52 m)
V 171 ft (52 m) up to but not including 214 ft (65 m)
VI 214 ft (65 m) up to but not including 262 ft (80 m)

designSurfaceType_d

Value Definition (Notes) [Source]

POFA Precision object free area (See AC 150/5300-13, paragraph

307)

TSS Threshold Siting Surface (See AC 150/5300-13,

Appendix 2)

TSA Threshold sighting area

TOFA Taxiway and taxilane object free area

(See AC 150/5300-13, paragraph

RWYPTX Runway to Parallel Taxiway and Taxiline Separation

RSZ Runway safety zone RSA Runway safety area

RPZ Runway protection zone (See AC 150/5300-13,

paragraph 212)

TXSA Taxiway safety area (See AC 150/5300-13, paragraph 403)
PRSVFR Parallel Runway Separation Simultaneous VFR Operations
PRSIFR Parallel Runway Separation Simultaneous IFR Operations

BRL Building restriction line (not a standard)

ROFA Runway object free area (See AC 150/5300-13,

paragraph 307)

OFZ Obstacle free zone (See AC 150/5300-13, paragraph 306)

directionality_d

Value Definition (Notes) [Source]

BI Bidirectional

ES One way from end-to-startpoint SE One way from start-to-endpoint

faaRegion_d

Value Definition (Notes) [Source]

ASO Southern

AAL Alaska

ACE Central

AEA Eastern

AGL Great Lakes

ASW Southwest

ANM Northwest Mountain
AWP Western Pacific
ANE New England

gate_stand_type_d

Value Definition (Notes) [Source]

TM Temporary
HS Hard stand
SR Stairs
JB Jet bridge

haz_typ_d

Value Definition (Notes) [Source]

Bash (Source SDSFIE)
Unknown (Source SDSFIE)
Tortoise_Pitfall (Source SDSFIE)
Deer Strike (Source SDSFIE)
TBD (Source SDSFIE)

landmarkType_d

Value Definition (Notes) [Source]

QUARRY

UTILITY LINE

OTHER
AIRPORT
LEVEE
ROAD
FENCE

SHORELINE

SHORELINE FEATURE

RAILROAD

$landUse_d$

Value	Definition (Notes) [Source]
7140	Skiing, snowboarding, etc. (Source: APA LBCS)
6800	Historical or cultural celebrations, parades, reenactments,
	etc. (Source: APA LBCS)
7000	Leisure activities (Source: APA LBCS)
5400	Trains or other rail movement (Source: APA LBCS)
7100	Active leisure sports and related activities
	(Source: APA LBCS)
7110	Running, jogging, bicycling, aerobics, exercising, etc.
	(Source: APA
5410	Rail maintenance, storage, or related activities
	(Source: APA LBCS)
7130	Hockey, ice skating, etc. (Source: APA LBCS)
5510	Boat mooring, docking, or servicing (Source: APA LBCS)
7150	Automobile and motorbike racing (Source: APA LBCS)
7160	Golf (Source: APA LBCS)

7180	Tennis (Source: APA LBCS)
7190	Track and field, team sports (baseball, basketball, etc.),
	or other sports (Source: APA LBCS)
7120	Equestrian sporting activities (Source: APA LBCS)
6700	Gatherings at galleries, museums, aquariums, zoological
	parks, etc. (Source: APA LBCS)
6600	Social, cultural, or religious assembly (Source: APA LBCS)
5520	Port, ship-building, and related activities
	(Source: APA LBCS)
5600	Aircraft takeoff, landing, taxiing, and parking
	(Source: APA LBCS)
5700	Spacecraft launching and related activities
	(Source: APA LBCS)
6000	Mass assembly of people (Source: APA LBCS)
6100	Passenger assembly (Source: APA LBCS)
6200	Spectator sports assembly (Source: APA LBCS)
6300	Movies, concerts, or entertainment shows
	(Source: APA LBCS)
6400	Gatherings at fairs and exhibitions (Source: APA LBCS)
6500	Mass training, drills, etc. (Source: APA LBCS)
7200	Passive leisure activity (Source: APA LBCS)
8200	Livestock related activities (Source: APA LBCS)
5500	Sailing, boating, and other port, marine and water-based
	Activities (Source: APA LBCS)
8100	Farming, tilling, plowing, harvesting, or related activities
	(Source: APA)
9999	To be determined (Source: APA LBCS)
9990	To be determined (Source: APA LBCS)
9900	To be determined (Source: APA LBCS)
9300	Subsurface activity (Source: APA LBCS)
9200	Unclassifiable activity (Source: APA LBCS)
9100	Not applicable to this dimension (Source: APA LBCS)
9000	No human activity or unclassifiable activity
	(Source: APA LBCS)
8700	Drilling, dredging, etc. (Source: APA LBCS)
8600	Mining including surface and subsurface strip mining
	(Source: APA LBCS)
8500	Quarrying or stone cutting (Source: APA LBCS)
8400	Logging (Source: APA LBCS)
4320	Sewer-related control, monitor, or distribution activities
	(Source: APA

8000	Natural resources-related activities (Source: APA LBCS)
8300	Pasturing, grazing, etc. (Source: APA LBCS)
7210	Camping (Source: APA LBCS)
7460	Water-skiing (Source: APA LBCS)
7450	Scuba diving, snorkeling, etc. (Source: APA LBCS)
7440	Fishing, angling, etc. (Source: APA LBCS)
7430	Swimming, diving, etc. (Source: APA LBCS)
7420	Canoeing, kayaking, etc. (Source: APA LBCS)
7410	Boating, sailing, etc. (Source: APA LBCS)
7400	Water sports and related leisure activities
	(Source: APA LBCS)
7300	Flying or air-related sports (Source: APA LBCS)
7260	Trapping (Source: APA LBCS)
7250	Shooting (Source: APA LBCS)
7240	Promenading and other activities in parks
	(Source: APA LBCS)
7230	Hunting (Source: APA LBCS)
7220	Gambling (Source: APA LBCS)
5220	Drive-in, drive through, stop-n-go, etc.
	(Source: APA LBCS)
2320	Office activities with high turnover of automobiles
	(Source: APA LBCS)
4130	Other instructional activities including those that occur in
	libraries (Source: APA LBCS)
4120	Training or instructional activities outside classrooms
	(Source: APA LBCS)
4110	Classroom-type activities (Source: APA LBCS)
4100	School or library activities (Source: APA LBCS)
4000	Social, institutional, or infrastructure-related activities
	(Source: APA LBCS)
3300	Construction activities (grading, digging, etc.)
	(Source: APA LBCS)
3230	Waste processing or recycling (Source: APA LBCS)
3220	Landfilling or dumping (Source: APA LBCS)
3210	Solid waste collection and storage (Source: APA LBCS)
3200	Solid waste management activities (Source: APA LBCS)
3120	Primarily goods storage or handling activities
	(Source: APA LBCS)
3110	Primarily plant or factory-type activities
	(Source: APA LBCS)

4200	Emergency response or public-safety-related activities (Source: APA
3000	Industrial, manufacturing, and waste-related activities
3000	(Source: APA LBCS)
1300	Institutional living (Source: APA LBCS)
2310	Office activities with high turnover of people
2310	(Source: APA LBCS)
2300	Office activities (Source: APA LBCS)
2210	Restaurant-type activity with drive-through
	(Source: APA LBCS)
2200	Restaurant-type activity (Source: APA LBCS)
2120	Service-oriented shopping (Source: APA LBCS)
2110	Goods-oriented shopping (Source: APA LBCS)
2100	Shopping (Source: APA LBCS)
2000	Shopping, business, or trade activities (Source: APA LBCS)
5210	Vehicular parking, storage, etc. (Source: APA LBCS)
1200	Transient living (Source: APA LBCS)
4322	Sewer treatment and processing (Source: APA LBCS)
1000	Residential activities (Source: APA LBCS)
3100	Plant, factory, or heavy goods storage or handling activities
	(Source: APA LBCS)
4700	Military base activities (Source: APA LBCS)
1100	Household activities (Source: APA LBCS)
4210	Fire and rescue-related activities (Source: APA LBCS)
5200	Vehicular movement (Source: APA LBCS)
5100	Pedestrian movement (Source: APA LBCS)
5000	Travel or movement activities (Source: APA LBCS)
4710	Ordnance storage (Source: APA LBCS)
4600	Interment, cremation, or grave digging activities
	(Source: APA LBCS)
4500	Health care, medical, or treatment activities
	(Source: APA LBCS)
4430	Storage of chemical, nuclear, or other materials
	(Source: APA LBCS)
4420	Storage of natural gas, fuels, etc. (Source: APA LBCS)
4410	Water storage (Source: APA LBCS)
4400	Mass storage, inactive (Source: APA LBCS)
4350	Natural gas or fuels-related control, monitor, or distribution
	Activities (Source: APA LBCS)
4311	Water storing, pumping, or piping (Source: APA LBCS)

4230	Emergency or disaster-response-related activities
	(Source: APA LBCS)
4220	Police, security, and protection-related activities
	(Source: APA LBCS)
4720	Range and test activities (Source: APA LBCS)
4340	Telecommunications-related control, monitor, or
	distribution activities (Source: APA LBCS)
4300	Activities associated with utilities (water, sewer, power,
	etc.) (Source: APA LBCS)
4310	Water-supply-related activities (Source: APA LBCS)
4312	Water purification and filtration activities
	(Source: APA LBCS)
4313	Irrigation water storage and distribution activities
	(Source: APA LBCS)
4314	Flood control, dams, and other large irrigation activities
	(Source: APA LBCS)
4321	Sewage storing, pumping, or piping (Source: APA LBCS)
4330	Power generation, control, monitor, or distribution activities
	(Source: APA LBCS)
4331	Power transmission lines or control activities
	(Source: APA LBCS)
4332	Power generation, storage, or processing activities
	(Source: APA LBCS)

lightingType_d

Value		Definition (Notes) [Source]
PAPI-4		Precision Approach Path Indicator with 4 lights
VASI-2		Visual Approach Slope Indicator with 2 bars
SSALR		Simplified Short Approach Lighting System
PAPI-2		Precision Approach Path Indicator with 2 lights
RCLS		Runway Centerline Lighting System
REIL		Runway End Identifier Lights
RWYGRI)	Runway Gurad Lights
PVASI		Pulsating Visual Approach Slop Indicators
STPBAR		Stop Bar Lights
TCTL		Taxiway Centerline Lights
TDZL		Touchdown Zone Lighting
TLOF		Taxiway Lead-Off Lights
TRCV		Tri-Color Visual Approach Slope Indicator
VASI-16		Visual Approach Slope Indicator with 3 bars and 16 boxes
VASI-2-2		Visual Approach Slope Indicator with 2 bars and 2 boxes

ODALS Omni Directional Approach Lighting System

LITL Low Intensity Taxiway Edge Lights

VASI-3 Visual Approach Slope Indicator with 3 bars

VASI-12 Visual Approach Slope Indicator with 2 bars and 12 boxes

ALSF-2 High Intensity Approach Lighting System - Configuration 2

MALSR Medium Intensity Approach Lighting Systems with Runway

Alignment Indicator Lights (RAIL)

ALSF-1 High Intensity Approach Lighting System - Configuration 1

OBSWHT Flashing White Onstruction Lights
APAP Alighnment of Elements Systems

APTBCN Airport or Heliport Beacon CLRBAR Taxiway Clearance Bar Lights

CODEBCN Code Beacon
COURSE Course Lights

LAHSO Land and Hold Short Lights

LIRL Low Intensity Runway Edge Light System

MALSF Medium Intensity Approach Lighting Systems with

with Sequenced Flashing Lights

MIRL Medium Intensity Runway Edge Light System

MITL Medium Intensity Taxiway Edge Lights

OBSCAT Catenary Lighting

OBSDUAL A combination of OBSRED and OBSDUAL

OBSRED Aviation Red Obstruction Lights

HIRL High Intensity Runway Edge Light System

low_visibility_cat_d

Value Definition (Notes) [Source]

Supports ILS CAT I low visibility operations
 Supports ILS CAT II III low visibility operations

No low visibility operation supported

 $marking Feature Type_d$

Value Definition (Notes) [Source]

LAHSO Marking associated with a Land And Hold Short Operations

(LAHSO)

APRNSIGN Surface painted apron position/entrance sign

(Geomtery Type: Polygon) [Source: AC 150/5340-1]

ARROW Arrows identify the dsiplaced threshold area to provide

centerline guidance for takeoffs and rollouts

(Geomtery Type: Line) [Source: AC

ARROWHD Arrow heads are used in conjunction with a threshold bar to

further highlight the beginning of a runway (Geomtery

Type: Line) [Source: AC

CHEVRON A marking used to designate blast pads and other areas that

are not suitable for aircraft (Geomtery Type: Line) [Source:

AC 150/5340-1]

DEMARK Demarcation Bar (Geomtery Type: Line) [Source: AC

150/5340-1]

DIRSIGN Surface painted taxiway direction signs (Geomtery Type:

Polygon) [Source: AC 150/5340-1]

GATELINE All painted taxilines covering a parking stand area are

regarded as stand guidance lines and will be individual objects in the database. There may be several stand guidance taxilines leading to an aircraft stand to

accommodate different aircraft types.

GATESIGN Surface painted gate position signs (Geomtery Type:

Polygon) [Source: AC 150/5340-1]

HOLDSIGN Surface painted holding position signs (Geomtery Type:

Polygon) [Source: AC 150/5340-1]

AIMINGPT Runway Aiming Point (Geomtery Type: Polygon) [Source:

AC 150/5340-1]

TWYCTL Taxiway Centerline (Geomtery Type: Line) [Source: AC

150/5340-11

INTRHOLD Holding position marking for taxiway/taxiway intersections

(Geomtery Type: Line) [Source: AC 150/5340-1]

VEHICLE Vehicle roadway markings (Geomtery Type: Line)

[Source: AC

TWYSHD Taxway shoulder marking (Geomtery Type: Line)

[Source: AC 150/5340-1]

TWYEDGE Taxiway edge marking (Geomtery Type: Line)

[Source: AC 150/5340-1]

THRSHBAR Runway Threshold Bar (Geomtery Type: Polygon)

[Source: AC

TEMPCLSE Markings for temporarily closed runways and taxiways

(Geomtery Type: Line) [Source: AC 150/5340-1]

TDZMARK Runway Touchdown Zone Marking (Geomtery Type:

Polygon) [Source: AC 150/5340-1]

SIDESTRP Runway Side Stripe Marking (Geomtery Type: Line)

[Source: AC

RWYTHRSH Runway Threshold Marking (Geomtery Type: Polygon)

[Source: AC 150/5340-1]

RWYSHD Runway shoulder markings (Geomtery Type: Line)

[Source: AC

NONMOVE Non-movement area marking (Geomtery Type: Line)

[Source: AC

TWYHOLD Runway hold position markings on taxiways (Geomtery

Type: Polygon) [Source: AC 150/5340-1]

RWYID Runway Designation Marking (Geomtery Type: Polygon)

[Source: AC 150/5340-1]

ILSHOLD Holding position markings for Instrument Landing Systems

(Geomtery Type: Polygon) [Source: AC 150/5340-1]

LOCSIGN Surface painted taxway location signs (Geomtery Type:

Polygon) [Source: AC 150/5340-1]

OTHLINE Other markings suitable for representation as a line
OTHPOLY Other markings suitable for representation as a polygon
PERMCLSE Markings for permanently closed runways and taxiways

(Geomtery Type: Polygon) [Source: AC 150/5340-1]

POSSIGN Geographic position markings (Geomtery Type: Polygon)

[Source: AC 150/5340-1]

RWYCTL Runway Centerline (Geomtery Type: Line) [Source: AC

150/5340-1]

RWYHOLD Runway holding position markings on Runways (Geomtery

Type: Polygon) [Source: AC 150/5340-1]

NavaidEquipTypeCode_d

Value **Definition (Notes) [Source]** Required NDB/U - NDB VOT - VOT Required TLS - APGS Required SDF - SDF Required SECRA - SECRA Required TACAN - TACAN Required PAR - PAR Required TLS - APLOC Required VDME - DME Required VDME - VOR Required VOR - VOR Required VORTAC - VOR Required NDB/M - NDB Required

MLS - AZ Required **VORTAC - TACAN** Required DME - DME Required ARSR - ARSR Required MLS - ELEV Required DF - DF Required Required NDB/H - NDB FAN - FAN Required ILS - GS Required ILS - LOC Required MLS - DME Required MSBLS - AZ Required MSBLS - DME Required MSBLS - ELEV Required NDB/C - NDB Required LOC - LOC Required ASR - ASR Required

NavaidSysTypeCode_d

Value Definition (Notes) [Source]

VOT VOR Test

PAR Precision Approach Radar

SECRA Secondary Radar

TACAN Tactical Air Navigation

TLS Transponder Landing System

VDME VHF Omnirange w/Distance Measuring Equipment

Visual

VORTAC VHF Omnirange w/Tactical Air Navigation
NDB/M Nondirectional Radio Beacons/Medium HF
NDB/U Nondirectional Radio Beacons/Ultra HF

VOR VHF Omnirange

ILS Instrument Landing SystemSDF Simplified Direction FacilityASR Airport Surveillance Radar

DF Direction Finder
FAN FAN Marker Beacon
LOC Localizer System

MLS Microwave Landing System

MSBLS Microwave Scan Beam Landing System

NDB/H Nondirectional Radio Beacon -- High Frequency
NDB/C Nondirectional Radio Beacon -- Compas Locator

ARSR Air Route Surveillance Radar
DME Distance Measuring Equipment

obstacle_type_d

Value Definition (Notes) [Source]

OR Other OP OEP

WW Worldwide DOD
SE Spot Elevations
ST State-Coded

FI FIFO Army AN ANA

OC Obstacle Chart

ObstAreaType_d

Value Definition (Notes) [Source]

TREE

URBAN

MOBILE CRANE

GROUND BUILDING

AG EQUIP Agricultural equipment

oisSurfaceCondition_d

Value Definition (Notes) [Source]

SUPPLEMENTARY

PRIMARY

oisSurfaceType_d

ValueDefinition (Notes) [Source]RBIRon Brown Airport InitiativeANAArea Navigational Approach

CGR Congressional F77 FAR Part 77

OEP Operational Evolution Plan

$ois Zone Type_d$

Value

Definition (Notes) [Source]

TRANSITION
PRIMARY
APPROACH
CONICAL
HORIZONTAL

$operations Type_d$

Value Definition (Notes) [Source]

CIV Civil operations only

JOINT Joing military and civil operations

MIL Military operations only

MILEXT Military operations + civil operations allowed

owner_d

Value	Definition (Notes) [Source]
K	International Military
X	Special
S	State
R	Army
P	Private
O	Other (Specify In Metadata)
L	International (U.S. Aid Funds)
I	International
Н	International Public
F	FAA (Other Than F&E)
E	FAA F&E Projects
C	Coast Guard
В	Public
A	Air Force
J	International Private
N	Navy

PointType_d	
Value	Definition (Notes) [Source]
9	Spot Elevation Point
UNDEFINED/OTHER	
AIRPORT_ELEV	
5	ElevationPoint
CENTERLINE_ELEV	This may be the same as CenterlinePoint
DISPLACED_THRESHOLD)
RUNWAY_END	This item should be deleted, see RunwayEnd feature
TACS	
STOPWAY_END	
7	HelipadReferencePoint
6	NavaidControlPoint
4	CenterlinePoint
3	RunwayControlPoint
2	Secondary Airport Control Station (SAC)
1	Primary Airport Control Station (PAC)
0	Airport Reference Point (ARP)
8	VerticalPointObject

$precision Approach Guidance_d$

Value	Definition (Notes) [Source]
6	ILS precision approach runway category III D
5	ILS precision approach runway category III C
4	ILS precision approach runway category III B
3	ILS precision approach runway category III A
2	ILS precision approach runway, category II
0	non precision approach runway
7	MLS precision approach
1	ILS precision approach runway, category I

projectStatus_d

ValueDefinition (Notes) [Source]PROPOSEDNot yet approvedIN_PROGRESSIn progressPLANNEDApproved and planned

signTypeCode_d

Value Definition (Notes) [Source]
OUT_DEST Outbound Destination Sign

INFO Signs installed on the airside of an airport, other than

taxiway guidance signs or runway distance remaining signs.

TWY_LOC Taxiway Location Sign
TWY_END Taxiway Ending Marker
TWY_DIR Taxiway Direction Sign

TERM Inbound Destination Sign - gate positionsat which aircraft

are loaded and unloaded

RWY_LOC Runway Location Sign RWY_EXIT Runway Exit Sign

RWY_DIST_REM Sign that designates the remaining runway distance to pilots

During takeoff and landing operations

RSA_RWY_APPR Runway Safety Area/OFZ and Runway Approach Boundary

Sign

RD_YIELD Yield sign in areas where vehicle roadways intersect

runways or taxiways

RD_STOP Stop sign in areas where vehicle roadways intersect runways

or taxiways

PAX Inbound Destination Sign - areas set aside for passenger

handling

FUEL Inbound Destination Sign - areas wehre aircraft are fueled

or serviced

MIL Inbound Destination Sign - areas set aside for military

aircraft

NO_ENTRY No Entry Sign

CARGO Inbound Destination Sign - areas set aside for cargo

handling

FBO Inbound Destination Sign - fixed base operator HOLD_ILS Holding Position Sign for ILS Critical Areas

HOLD_RWY_APPR Holding Position Sign for Runway Approach Areas
HOLD_RWY_RWY Holding Position Sign for Runway/Runway Intersections

HOLD_TWY_RWY Holding Position Sign for Taxiway/Runway

ILS CRITICAL ILS Critical Area Boundary Sign

INTL Inbound Destination Sign - areas set aside for handling

international

APRON Inbound Destination Sign - general parking, servicing, and

loading areas

CIVIL Inbound Destination Sign - areas set aside for civil aircraft

status_d

ValueDefinition (Notes) [Source]ABANDONEDAbandoned [Source: SDSFIE]

OPERATIONAL Operational (fully) [Source: SDSFIE]
WIP Construction or work in progress

Construction of work in progress

UNDERCONSTRUCTION Planned or under construction [Source: SDSFIE]

TBD To be determined [Source: SDSFIE]
SPOWER Secondary power supply in operation

PARKED Parked or disabled aircraft

NONOPERATIONAL Non operational [Source: SDSFIE]
LIMITED Limited operations [Source: SDSFIE]

FAILAID Failure or irregular operation of visual aides

CLOSED Closed surface [Source: SDSFIE]
ACTIVE Active surface [Source: SDSFIE]

BKN Broken or rough surface

surfaceCondition_d

Value Definition (Notes) [Source]

GOOD Good condition
POOR Poor condition
FAIR Fair condition

surfaceMaterial d

Value Definition (Notes) [Source]

CNG Concrete ungrooved

W Water
SI Snow/Ice
GS Turf

DS Desert/Sand
CGs Concrete and turf
CG Concrete grooved

BE Bare earth

ANG Asphalt ungrooved

GR Gravel

Ags Asphalt and turf
AG Asphalt grooved
CA Concrete and asphalt

surfaceType_d

Value Definition (Notes) [Source]

P PAVED (SPECIALLY PREPARED HARD SURFACE)
S SPECIAL (NOT A SPECIALLY PREPARED HARD

SURFACE)

U UNPAVED (SPECIALLY PREPARED HARD

SURFACE)

taxiwayType_d

Value Definition (Notes) [Source]

LI-LANE Lead-in taxilane APRON Apron taxiway

T-AROUND Turn around taxiway

STUB Stub taxiway

S-TLANE Gate/stand taxilane
PAR Parallel taxiway
LO-TLANE Lead-out taxilane
AIR-TLANE Air taxilane

FASTEXIT Rapid exit/turnoff taxiway

EXIT Exit/turnoff taxiway
BYPASS Bypass holding bay

AIRTWY Air taxiway
GNDTWY Ground taxiway

thresholdType d

Value Definition (Notes) [Source]

Normal An indication that the landing threshold cooresponds to the

end of the runway

Displaced An indication that the landing threshold is located at a point

other than the runway end.

utilityType_d

Value Definition (Notes) [Source]

CNTRL MNTR SYSTEM The components of an electronic monitoring and control

system (EMCS) including cables, devices, etc.

NATURAL_GAS_SYSTEM The components of a natural gas distribution system

consisting of pipes, fittings, fixtures, etc.

WATER_SYSTEM The components of a water system including pipes, fittings,

fixtures, treatment plants, etc.

TRANSMISSION SYSTEM Objects related to the long distance transmission of gas, oil,

or hazardous liquid.

STORM_SYSTEM	The components of a storm drainage collection system
	including pipes, fittings, fixtures, etc.
SALTWATER_SYSTEM	The components of a salt water collection system.
NUCLEAR	The components of a nuclear system such as nuclear fuel,
	Nuclear research, nuclear waste, and nuclear weapons.
WASTEWATER_SYSTEM	The components of a wastewater collection system
	including pipes, fittings, fixtures, treatment plants,
	collection locations, etc.
HEAT_COOL_SYSTEM	The components of a heating and cooling distribution
	system consisting of pipes, fittings, fixtures, etc.
GENERAL	The components of utility system which are universal in
	use and purpose and do not belong to a specific utility.
FUEL_SYSTEM	The components of a fuel distribution system consisting of
	pipes, fittings, fixtures, pumps, tanks, etc.
ELECTRICAL_SYSTEM	The components of an electrical distribution system
	including cables, switches, devices, motors, transformers, etc.
COMPRESSED AIR SYST	EM The components of a compressed air system.
	• • •
INDUSTRIAL_SYSTEM	The components of an industrial waste collection system
	including pipes, fittings, fixtures, tanks, lagoons, etc.
ELECTRICAL_EXT_LIGHT	Γ The components of an electrical exterior lighting system
	including cables, switches, devices, transformers, etc.
	Does not include airfield, navaid or approach lighting.

verticalStructureMaterial_d

Value	Definition (Notes) [Source]
6	Wood
1	Concrete
2	Metal
3	Stone/brick
4	Composition
5	Rock

zng_cls_d

Value	Definition (Notes) [Source]
RESIDENTIAL	Areas which are zoned for housing or residential
	development. (Source SDSFIE)
QUASI_PUBLIC	Areas which are zoned public although under private
	ownership or control. (Source SDSFIE)

COMMERCIAL Areas which are zoned for merchandising, shopping, or

other commercial development. (Source SDSFIE)

INDUSTRIAL Areas which are zoned for factory, manufacturing, or

other industrial development. (Source SDSFIE)

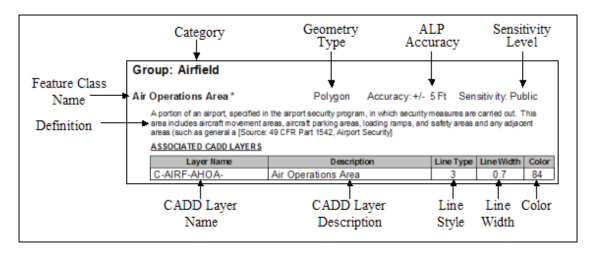
zone_type

one_type	
Value	Definition (Notes) [Source]
PROJECTED	Areas expected to be subject to flooding in the future.
10_YEAR	Areas subject to 10 year flooding.
100_YEAR	Areas subject to 100 year flooding.
15_YEAR	Areas subject to 15 year flooding.
25_YEAR	Areas subject to 25 year flooding.
5_YEAR	Areas subject to 5 year flooding.
50_YEAR	Areas subject to 50 year flooding.
500_YEAR	Areas subject to 500 year flooding.
GENERAL	Areas prone to flooding in general

Section 3-3: Feature Types and Associated CADD Layers

This section lists each of the 763 CADD layers defined by this standard. The CADD layers are grouped by category (i.e. Airfield, Airspace, Environmental, etc.) and by Feature Type (i.e. Air Operations Area, Aircraft Deicing Area, etc.) as the GIS layers were in Chapter 2 or Appendix 3, Section 1 for ease of use. This primary difference is that each Feature Type has one or more CADD layers associated with it. For each CADD layer, the layer name, description, line style, line width and color are provided. It is important to note that not all features, and therefore CADD layers, are required. Those that are required are marked with an asterisk. The following figure provides a key to the information provided in Appendix 3 Section 3-3.

Legend to Appendix 3 Section 3-3

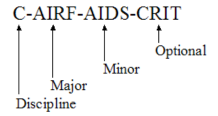


Each CADD layer is assigned a name made up of 5 parts. This format is consistent with layer name format used in the A/E/C CADD Standards and the National CADD Standard, which are all based on recommendations made in the American Institute of Architects CAD Layer Guidelines (AIA 2001) and is the same. The first part is a single character indicating the discipline of the data contained on that layer. A list of the disciplines used in this standard and their one-character codes is provided in the following list.

A	Architectural
C	Civil
E	Electrical
G	General
Н	Hazardous Materials
L	Landscape
M	Mechanical
P	Plumbing
S	Structural
T	Telecommunications
V	Surveying/Mapping

The second part is a 4-character code for the major group. Major groups include AIRF for airfield related features, AIRS related features and BLDG for buildings. The third part is a 4-character code for the minor group. Minor groupings further distinguish layers. For instance within the AIRF major grouping there are AIDS for navigational aids, DSRF for design surfaces, and OBST for obstructions. The fourth part is similar to the third but it is optional and is only used to further distinguish features. An example is the breakdown of COMM for communications, WTHR for weather and ILS_ for instrument landing system navigational aides within the Major group AIRF and the minor group AIDS. The fifth and last part of the layer name is an optional character indicating the status of the data contained on the layer. Figure 17 provides an example of a CADD layer name for a NAVAID critical area.

Figure 17
Format of CADD Layer Names



Group: Airfield

AircraftDeicingArea * Polygon Accuracy: +/- 5 Ft Sensitivity: Unclassified

An aircraft deicing facility is a facility where: (1) frost, ice, or snow is removed (deicing) from the aircraft in order to provide clean surfaces, and/or, (2) clean surfaces of the aircraft receive protection (anti-icing) against the formation of frost or ice and accumulation of snow or slush for a limited period of time [Source: AC 150/5300-13]

Associated CADD Layers:

<u>Laver Name</u> <u>Description</u>

C-APRN-DEIC- Aircraft Deicing Area

AircraftGateStand * Polygon Accuracy: +/- 5 Ft Sensitivity: Restricted

Operational area of gate (parking) stand. If no gate stand area painting is available, a virtual parking stand area should be provided [Source: RTCA DO-272]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

C-APRN-ACPK- Aircraft gate/stand parking area

AircraftNonMovementArea Polygon Accuracy: +/- 5 Ft Sensitivity: Restricted

An area where aircraft cannot be seen by a control tower and therefore are restricted to move.

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

C-APRN-ANOM- Aircraft non-movement area C-AIRF-DSRF-NMOV Aircraft Non-Movement Area

AirfieldLight * Point Accuracy: +/- 5 Ft Sensitivity: Restricted

Any lighting located within or near an airport boundary the provides guidance for airborne and ground maneuvering of aircraft [Source: AIM, AC 150/5340-24]

Associated CADD Layers:

<u>Layer Name</u>	<u>Description</u>
E-LITE-APPR-	Approach lights
E LITE DICT	Dictoree and arra

E-LITE-DIST- Distance and arresting gear markers and lights E-LITE-LANE- Hoverlane, taxilane, and helipad lights

E-LITE-OBST- Obstruction lights
E-LITE-ROOF- Roof lighting
E-LITE-RUNW-EDGE Runway edge lights
E-LITE-SIGN- Taxiway guidance signs
E-LITE-TAXI-CNTL Taxiway centerline lights

E-LITE-THRS- Threshold lights V-LITE-APPR- Approach lights

V-LITE-LANE- Hoverlane, taxilane, and helipad lights

V-LITE-OBSTV-LITE-RUNWV-LITE-TAXIV-LITE-THRSObstruction lights
Runway lights
Taxiway lights
Threshold lights

V-LITE-RUNW-TDZN Runway Touchdown Zone lights

V-LITE-RUNW-CNTL Runway Centerline lights

E-LITE-RUNW-TDZN Runway Touchdown Zone lights

E-LITE-RUNW-CNTR Runway Centerline lights
E-LITE-RUNW-DTGS1 Runway Distance to go lights

E-LITE-APRN- Apron Lighting
E-LITE-TAXI-EDGE Taxiway edge lights
E-LITE-RNWY-GARD Runway guard lights

AirfieldLinearFeatureSafetyLine * Line Accuracy: +/- 5 Ft Sensitivity: Restricted

Location of the arresting gear cable across the runway [Source: RTCA DO-272]

Associated CADD Lavers:

<u>Layer Name</u> <u>Description</u>

C-RUNW-ARST- Runway Arresting Gear Location

AirOperationsArea *

Polygon Accuracy: +/- 5 Ft S

Accuracy: +/- 5 Ft Sensitivity: Unclassified

A portion of an airport, specified in the airport security program, in which security measures are carried out. This area includes aircraft movement areas, aircraft parking areas, loading ramps, and safety areas and any adjacent areas (such as general aviation areas) that are not separated by adequate security systems, measures, or procedures. [Source: 49 CFR Part 1542, Airport Security]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

C-AIRF-AHOA- Air Operations Area

AirportBoundary

Polygon

Accuracy: +/- 1 Ft Sensitivity: Restricted

A polygon, or a set of polygons, that encompasses all property owned or controlled by the airport for aviation purposes [Source: AC 150/5300-13, Appendix 7, Order 5190.6A, Section 5]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>
C-AIRF-PROP- Airport property

AirportSign *

Laver Name

Point

Accuracy: +/-10 Ft Sensitivity: Restricted

Signs at an airport other than surface painted signs [Source: AC 150/5340-18]

Description

Associated CADD Layers:

24,702 1141110	20011011
A-ELEV-SIGN-	Signage
A-FLOR-SIGN-	Signage
C-NGAS-SIGN-	Surface markers/signs
C-PVMT-SIGN-	Other signs
C-SSWR-SIGN-	Surface markers/signs
C-STRM-SIGN-	Surface markers/signs
E-SPCL-TRAF-	Traffic signal system
V-LITE-DIST-	Distance and arresting gear markers
V-LITE-SIGN-	Taxiway guidance signs
V-NGAS-SIGN-	Surface markers/signs
V-SPCL-TRAF-	Traffic signal system
V-SSWR-SIGN-	Surface markers/signs
C-STRM-SIGN- E-SPCL-TRAF- V-LITE-DIST- V-LITE-SIGN- V-NGAS-SIGN- V-SPCL-TRAF-	Surface markers/signs Surface markers/signs Traffic signal system Distance and arresting gear markers Taxiway guidance signs Surface markers/signs Traffic signal system

V-STRM-SIGN- Surface markers/signs

C-RUNW-SIGN- Airfield signs on the runway such as distance remaining signs C-TAXI-SIGN- Airfield signs on the taxiway such as taxiway designator, hold

short and directional signs

C-APRN-SIGN- Airfield signs on the apron

Apron* Polygon Accuracy: +/- 5 Ft Sensitivity: Restricted

A defined area on an airport or heliport, paved or unpaved, intended to accommodate aircraft for purposes of loading or unloading passengers or cargo, refueling, parking, or maintenance [Source:

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>
C-APRN-OTLN- Airfield apron

DisplacedThreshold * Point Accuracy: +/- 5 Ft Sensitivity: Restricted

The beginning of that portion of the runway available for landing when it is located at a point other than the physical end of the runway [Source: AC 150/5300-13]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

C-RUNW-DISP- Displaced threshold C-RUNW-THRS- Threshold markers

FrequencyArea * Polygon Accuracy: +/-20 Ft Sensitivity: Unclassified

Area specifying the designated part of the surface movement area where a specific frequency is required by ATC or ground control [Source: RTCA DO-272]

Associated CADD Layers:

Laver NameDescriptionC-AIRF-FREQ-Frequency Area

HelipadFATO * Polygon Accuracy: +/- 5 Ft Sensitivity: Unclassified

A defined area over which the final phase of the approach to a hover, or a landing, is completed and from which the takeoff is initiated. This area was called the "takeoff and landing area" in previous publications [Source: AC 150/5390-2B]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u> C-HELI-FATO- Helipad FATO

HelipadThreshold * Point Accuracy: +/- 5 Ft Sensitivity: Unclassified

Based on the predominant wind direction, the helipad threshold position is congruent with the approach/takeoff paths [Source: RTCA DO-272]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

C-HELI-DISP- Displaced threshold markings

C-HELI-THRS- Threshold markers

HelipadTLOF *

Polygon

Accuracy: +/- 5 Ft Sensitivity: Unclassified

A load bearing, generally paved area, normally centered in the FATO, on which the helicopter lands or takes off. The TLOF is frequently called a helipad or helideck. TLOFs will be photogrammetrically determined [Source: AC 150/5390-2B]

Associated CADD Layers:

Layer Name

C-HELI-TLOF-Helipad take off and landing area

MarkingArea *

Polygon

Accuracy: +/- 2 Ft Sensitivity: Unclassified

An element of Marking whose geometry is a polygon [Source: AC 150/5340-1]

Associated CADD Layers:

Layer Name	Description
C-HELI-IDEN-	Heliport numbers and letters
C-HELI-TDZM-	Touchdown zone markers
C-RUNW-DIST-	Fixed distance markings
C-RUNW-IDEN-	Runway numbers and letters
C-RUNW-TDZM-	Touchdown zone markers

MarkingLine *

Line

Accuracy: +/- 2 Ft Sensitivity: Restricted

An element of Marking whose geometry is a line [Source: AC 150/5340-1, RTCA/DO-272]

Associated CADD Layers:

<u>Description</u>
Centerlines
Holding position markings
Apron markings

C-APRN-SECU-Security zone markings C-APRN-SHLD-Shoulder stripes

C-HELI-BLST-Helipad blast pad and stopway markings

C-HELI-CNTR-MARK Centerline markings C-HELI-DIST-Fixed distance markings

C-HELI-SIDE-Side stripes C-OVRN-CNTR-Centerlines C-OVRN-SHLD-Shoulder markings C-PADS-CNTR-Centerlines

Pad - outlines C-PADS-OTLN-C-RUNW-CNTR-MARK Centerline markings C-RUNW-SHLD-Shoulder markings C-RUNW-SHLD-Runway Shoulder C-RUNW-SIDE-Side stripes C-TAXI-CNTR-MARK Centerline markings

C-TAXI-EDGE-Edge markings C-TAXI-SHLD-Shoulder transverse stripes V-PVMT-MRKG-Pavement markings

C-PVMT-MRKG-WHIT Roadway markings (white) C-PVMT-MRKG-YELO Roadway markings (yellow)

ObstructionArea *

Polygon

Accuracy: +/-20 Ft Sensitivity: Restricted

Areas penetrating the plane of a specified or supplemental obstruction identification surface (OIS). The type of obstructing area is determined by the predominantly obstructing element in the grouped area. Penetrating groups of trees, ground, buildings, urban areas, mobile cranes, and agricultural area are the most common types of area limits found within the surfaces of a FAR-77 survey. [Source: NGS]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

C-AIRS-OBST-LINE Airspace obstructions - Line

PassengerLoadingBridge * Polygon Accuracy: +/-10 Ft Sensitivity: Restricted

A bridge for loading/unloading access to airplanes for passengers and crew

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

A-EQPM-JETB- Aircraft Jetbridge

RestrictedAccessBoundary * Line Accuracy: +/- 5 Ft Sensitivity: Confidential

A restricted area boundary defines aircraft movement area that is strictly reserved for use by authorized personnel only. These boundaries, typically found on joint civil/military use airports, are often painted red lines on taxiway or apron surfaces. [Source: NGS]

Associated CADD Lavers:

<u>Layer Name</u> <u>Description</u>

C-AIRF-SECR-RSTR Military restricted access boundary

Runway Polygon Accuracy: +/- 5 Ft Sensitivity: Restricted

A defined rectangular area on a land airport prepared for the landing and takeoff run of aircraft along its length. Runways are normally numbered in relation to their magnetic direction rounded off to the nearest 10 degrees: e.g., Runway 10/28, Runway 07/25. [Source: AC 150/5300-13]

Associated CADD Lavers:

<u>Layer Name</u> <u>Description</u>

C-RUNW-EDGE- Airfield runway edges

RunwayArrestingArea * Polygon Accuracy: +/- 5 Ft Sensitivity: Restricted

Any FAA-approved high energy absorbing material of a specific strength that will reliably and predictably bring and aircraft to a stop without imposing loads that exceed the aircraft's design limits, cause major structural damage, or impose excessive forces on its occupants. Currently, the only FAA approved material is EMAS - Engineered Material Arresting System. [Source: AC 150/5220-22]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

C-RUNW-ARST- Runway arresting area

RunwayBlastPad * Polygon Accuracy: +/- 5 Ft Sensitivity: Restricted

A specially prepared surface placed adjacent to the ends of runways to eliminate the erosive effect of the high wind forces produced by airplanes at the beginning of their takeoff rolls [Source: AC 150/5300-13]

Associated CADD Layers:

Layer NameDescriptionC-RUNW-BLST-Runway blast pad

RunwayCenterline *

Line

Accuracy: +/- 2 Ft Sensitivity: Restricted

Continuous line along the painted centerline of a runway connecting the middle-points of the two outermost thresholds. Centerline is composed of many centerline points (see RunwayControlPoint). It is used to calculate grade and line-of-sight criteria. [Source: AC 150/5300-13]

Associated CADD Layers:

Layer Name Description

C-RUNW-CNTR-Runway Centerline

RunwayEnd

Point

Accuracy: +/- 1 Ft Sensitivity: Restricted

The end of the runway surface suitable for landing or takeoff runs of aircraft. RunwayEnds are related to and describe the approach and departure procedure characteristics of a runway threshold. RunwayEnd is the same as the runway threshold when the threshold is not displaced. [Source: NGS]

Associated CADD Layers:

Layer Name

Description

C-RUNW-ENDP-Runway endpoint

RunwayHelipadDesignSurface * Polygon

Accuracy: +/- 5 Ft Sensitivity: Restricted

A three-dimensional surface that is used in runway design [Source: AC 150/5300-13]

Associated CADD Layers:

Description Layer Name

C-AIRF-DSRF-BLDR **Building Restriction Line** C-AIRF-DSRF-RSA Runway Safety Area C-AIRF-DSRF-RPZ_ Runway Protection Zone C-AIRF-DSRF-OFA_ Object Free Area C-AIRF-DSRF-OFZ_ Object Free Zone

Precision Object Free Area C-AIRF-DSRF-POFA

C-AIRF-DSRF-KEYH Key holes

C-RUNW-CLRW-Runway clearway C-HELI-DSRF-Helipad design surface

RunwayIntersection *

Polygon

Accuracy: +/- 2 Ft Sensitivity: Restricted

The area of intersection between two or more runways [Source: RTCA DO-272]

Associated CADD Layers:

Laver Name

Description

C-RUNW-INTS-Runway intersection

RunwayLabel

Point

Accuracy: +/- Ft Sensitivity: Secret

The bottom center position of the runway designation marking [Source: NGS]

Associated CADD Layers:

Layer Name

Description

C-RUNW-ENDP-MARK

Runway label marking point

RunwayLAHSO *

Line

Accuracy: +/- 5 Ft Sensitivity: Restricted

Markings installed on a runway where an aircraft is to stop when the runway is normally used as a taxiway or used for Land and Hold Short Operations (LAHSO) as identified in a letter of agreement with the Air Traffic Control Tower (ATCT). A runway should be considered as normally used for taxiing if there is no parallel taxiway and no ATCT. Otherwise, seek input from ATCT [Source: Order 7110.118]

Associated CADD Layers:

Layer Name

Description

C-RUNW-LAHS- Runway land and hold short area

RunwaySegment *

Polygon

Accuracy: +/- 5 Ft Sensitivity: Restricted

A section of the runway surface. The runway surface can be defined by a set of non-overlapping RunwaySegment polygons. RunwaySegments may overlap Runway and RunwayIntersection features. Use RunwaySegment to model the physical runway pavement in terms of surface, material, strength and condition. [Source: AC 150/5335-5, AC 150/5320-12, AC 150/5320-17, AC 150/5320-6]

Associated CADD Layers:

Layer Name

Description

C-RUNW-SEGM- Runway segment

Shoulder *

Polygon

Accuracy: +/- 5 Ft Sensitivity: Restricted

An area adjacent to the edge of paved runways, taxiways, or aprons providing a transition between the pavement and the adjacent surface; support for aircraft running off the pavement; enhance drainage; and blast protection [Source: AC 150/5300-13]

Associated CADD Layers:

<u>Layer Name</u> C-HELI-SHLD- Description Shoulder

C-PADS-SHLD-

Shoulders with annotation

Stopway *

Polygon

Accuracy: +/- 5 Ft Sensitivity: Restricted

A defined rectangular surface beyond the end of a runway prepared or suitable for use in lieu of runway to support an airplane, without causing structural damage to the airplane, during an aborted takeoff [Source: AC 150/5300-13]

Associated CADD Layers:

Layer Name

Description

C-RUNW-STWY-

Runway stopway markings

TaxiwayHoldingPosition

Line

Accuracy: +/- 2 Ft Sensitivity: Restricted

A designated position at which taxiing aircraft and vehicles will stop and hold position, unless otherwise authorized by the aerodrome control tower [Source: RTCA DO-272]

Associated CADD Layers:

Layer Name

Description

C-TAXI-HOLD-

Holding lines

TaxiwaySegment *

Polygon

Accuracy: +/- 5 Ft Sensitivity: Restricted

The taxiway segment features are used to represents taxiway, apron taxiway, rapid exit taxiway, taxiway intersection, and aircraft stand taxilane surface [Source: AC 150-5300-13]

Associated CADD Layers:

Layer Name

Description

C-TAXI-OTLN-

Taxiway - outlines

Group: Airspace

LandmarkSegment Polygon Accuracy: +/-10 Ft Sensitivity: Unclassified

Geographic features located in the vicinity of an airport that aid geographic orientation. The features may or may not have obstruction value. These may include objects such as roads, railroads, fences, utility lines, shorelines, levees, quarries and nearby airport, etc. [Source: NGS]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

C-AIRS-LNDM- Landmark segment

Obstacle Point Accuracy: +/- Ft Sensitivity: Restricted

All fixed (whether temporary or permanent) and mobile objects, or parts thereof, that are located on an area intended for the surface movement of aircraft or that represent a defined Obstruction Identification Surface [Source: NGS]

Associated CADD Layers:

<u>Laver Name</u> <u>Description</u>

C-AIRS-OBSC- Airfield obstruction

ObstructionIdentificationSurface Polygon Accuracy: +/-20 Ft Sensitivity: Restricted

A derived imaginary Obstruction Identification Surface defined by FAA. [Source: NGS]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

C-AIRS-OTHR- Other airspace surfaces
C AIRS TERPS surfaces

C-AIRS-TERP- TERPS surfaces

C-AIRS-PART-PRIM
C-AIRS-PART-HORZ
C-AIRS-PART-CONL
C-AIRS-PART-TRNS
C-AIRS-PART-APRC
FAR Part 77 Primary Surface

Group: Cadastral

County Polygon Accuracy: +/-50 Ft Sensitivity: Restricted

Boundary line of the land and water under the right, power, or authority of the county government. [Source: SDSFIE]

Associated CADD Layers:

Laver Name Description

V-PROP-CNTY- County Boundary

EasementsAndRightofWays Polygon Accuracy: +/-0.5 Ft Sensitivity: Confidential

A parcel of land for which formal or informal deed easement rights exist [Source: SDSFIE (modified)]

Associated CADD Layers:

Layer NameDescriptionC-PROP-ESMT-EasementsC-PROP-RWAY-Right of ways

V-PROP-ESMT- Government easements/property lines

V-PROP-RWAY- Right of ways

FAARegionArea Polygon Accuracy: +/-40 Ft Sensitivity: Unclassified

This feature depicts the FAA regions. [Source: SDSFIE]

Associated CADD Layers:

Laver NameDescriptionC-AIRF-FAAR-FAA Region

LandUse * Polygon Accuracy: +/-50 Ft Sensitivity: Confidential

A description of the human use of land and water [Source: SDSFIE]

Associated CADD Layers:

Layer NameDescriptionV-PROP-LUSE-Land Use Area

LeaseZone Polygon Accuracy: +/-0.5 Ft Sensitivity: Unclassified

A parcel of land leased by an individual, agency, or organization for their use. [Source: SDSFIE]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

V-PROP-LEAS- Lease line (surveyed) A-PROP-LEAS- Lease line (interior)

C-PROP-LEAS- Lease line (exterior / ground lease)

Municipality * Polygon Accuracy: +/-50 Ft Sensitivity: Restricted

Boundary line of the land and water under the right, power, or authority of the municipal government.

[Source: SDSFIE]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

V-PROP-MUNI- Municipal Boundary

Parcel Polygon Accuracy: +/- 1 Ft Sensitivity: Restricted

A single cadastral unit, which is the spatial extent of the past, present, and future rights and interests in real property and the geographic framework to support the description of the spatial extent. [Source: SDSFIE]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

V-PROP-LINE- Property lines (Existing recorded plats)

V-PROP-QTRS- Quarter lines V-PROP-SECT- Section lines

V-PROP-SXTS- Sixteenth lines (40 lines)

State Polygon Accuracy: +/-50 Ft Sensitivity: Restricted

Boundary line of the land and water under the right, power, or authority of the state government. [Source: SDSFIE]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>
V-PROP-STAT- State Boundary

Zoning * Polygon Accuracy: +/-50 Ft Sensitivity: Restricted

A parcel of land zoned specifically for real estate and land management purposes; more specifically for commercial, residential, or industrial use. [Source: SDSFIE]

Associated CADD Layers:

<u>Laver Name</u> <u>Description</u> V-PROP-ZONG- Zoning Areas

Group: Environmental

EnvironmentalContaminationArea Polygon Accuracy:+/- 10 Ft

Sensitivity: Restricted

A facility or other locational entity, (as designated by the Environmental Protection Agency) that is regulated or monitored because of environmental concerns. [Source: SDSFIE]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

H-POLL-CONC- Polluted area of concern

H-POLL-POTN- Potential spill, emission, or release source

FaunaHazardArea Polygon Accuracy: +/-10 Ft Sensitivity: Restricted

An area where there are hazards due to wildlife activities. This includes bird aircraft strike hazard (BASH) areas, and deer strike areas. [Source: SDSFIE]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u> V-TOPO-SPEC- Species Site

FloodZone * Polygon Accuracy: +/-10 Ft Sensitivity: Unclassified

Areas subject to 100-year, 500-year and minimal flooding [Source: SDSFIE]

Associated CADD Layers:

Layer NameDescriptionC-TOPO-FLZN-Flood Zone

FloraSpeciesSite * Point Accuracy: +/-20 Ft Sensitivity: Unclassified

The specific location where an individual flora species or an aggregate of flora species has been

identified [Source: SDSFIE]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

L-PLNT-CTNR- Containers or planters

L-PLNT-PLTS- Planting plants (e.g., ornamental annuals and perennials)

L-PLNT-TREE- Trees (e.g., evergreen, deciduous, etc.)

ForestStandArea * Polygon Accuracy: +/-10 Ft Sensitivity: Confidential

A forest flora community with similar characteristics. [Source: SDSFIE]

Associated CADD Layers:

Layer Name
Description

L-DETL-GRAS-Grass, sod
L-PLNT-BEDS-Planting beds
L DLNT BUSH
Rushes and sh

L-PLNT-BUSH- Bushes and shrubs (e.g., evergreen, deciduous)

L-PLNT-BUSH-LINE Bush and shrub line L-PLNT-GRND- Groundcover and vines

L-PLNT-MLCH- Mulches - organic and inorganic

L-PLNT-SPRG- Sprigs L-PLNT-TREE-LINE Tree line

L-PLNT-TURF- Lawn areas (turfing limits)
V-SITE-VEGE- Existing treelines and vegetation

HazMatStorageSite Point Accuracy: +/-10 Ft Sensitivity: Unclassified

A defined or bounded geographical area designated and used for the storage of contained hazardous materials. [Source: SDSFIE]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

H-STOR-HAZM- Hazardous materials H-STOR-HAZW- Hazardous waste

NoiseContour * Polygon Accuracy: +/- 1 Ft Sensitivity: Confidential

An area that describes the noise attributed to operations. For aircraft operations, the Day/Night average sound level (Ldn) descriptor is typically used to categorize noise levels [Source: 14 CFR Part 150]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

C-TOPO-AUZN- Noise Contour/Zone

NoiseIncident * Point Accuracy: +/-10 Ft Sensitivity: Restricted

A formal complaint by an individual or group regarding excessive noise resulting from airport operations

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>
C-TOPO-AUCO- Noise Complaint

NoiseMonitoringPoint * Point Accuracy: +/-10 Ft Sensitivity: Restricted

The location of noise sensing equipment or where a noise sample is taken. [Source: SDSFIE]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

C-TOPO-AUST- Noise Monitoring Station

SampleCollectionPoint

Point

Accuracy: +/-10 Ft Sensitivity: Confidential

The physical location at which one or more environmental hazards field samples are collected. [Source: SDSFIE]

Associated CADD Layers:

Layer NameDescriptionC-TOPO-BORE-Boring locationsH-SAMP-AIRS-Air samplesH-SAMP-BIOL-Biological samplesH-SAMP-GWTR-Ground water samplesH-SAMP-SEDI-Sediment samplesH-SAMP-SOIL-Soil samplesH-SAMP-SOLI-Solid material samples

H-SAMP-SOLIH-SAMP-SWTRH-SAMP-WASTV-TOPO-BORESolid material samples
Surface water samples
Waste samples
Boring locations

Shoreline *

Line

Accuracy: +/-10 Ft Sensitivity: Restricted

The boundary where land meets the edge of a large body of fresh or salt water. The shoreline is the mean high water line between high and low tide [Source: SDSFIE]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

C-DRED-OHWM- Ordinary high water marks

C-TOPO-SHOR- Shorelines, land features, and references

H-MNST-GWTRH-MNST-SWTRS-GRDL-WATRV-SITE-EWATV-SITE-WATRWater surface
Water features
Water features

V-TOPO-SHOR- Shorelines, land features, and references

Wetland *

Polygon

Accuracy: +/-10 Ft Sensitivity: Restricted

Transitional lands between terrestrial and aquatic systems where the water table is usually at or near the surface or the land is covered by shallow water. The soils are predominantly saturated with water and the plants and animals that live there are specialized for this ecosystem [Source: SDSFIE]

Associated CADD Layers:

<u>Layer Name</u> V-TOPO-WETL- Description Wetland

Group: Geotechnical

AirportControlPoint *

Point

Accuracy: +/-0.07Ft Sensitivity:Restricted

A control station established in the vicinity of, and usually on, an airport and tied to the National Spatial Reference System (NSRS) [Source: NGS]

Associated CADD Layers:

<u>Layer Name</u> C-TOPO-SPOT- <u>Description</u> Spot elevations

V-SURV-DATA-Survey data (benchmarks and horizontal control points or

monuments)

V-TOPO-SPOT-Spot elevations

C-TOPO-RNYE-Runway centerline elevation point

CoordinateGridArea

Accuracy: +/- 1 Ft Sensitivity: Restricted Line

A regular pattern of horizontal and vertical lines used to represent regular coordinate intervals along the x and y axis. This grid line can be used to generate an arbitrary grid system which is common on locator maps. [Source: SDSFIE]

Associated CADD Layers:

Layer Name	<u>Description</u>
C-DETL-GRPH-	Graphics, gridlines, non-text items
C-GRID-FRAM-	Frame (bounding frame of an area referenced by a grid)
C-GRID-MAJR-	Major grid lines
C-GRID-MINR-	Minor grid lines
S-GRID-HORZ-	Primary grid lines (horizontal)
S-GRID-MSC-	Miscellaneous grid lines (Type 1)
S-GRID-MSC2-	Miscellaneous grid lines (Type 2)
S-GRID-MSC3-	Miscellaneous grid lines (Type 3)
S-GRID-MSC4-	Miscellaneous grid lines (Type 4)
S-GRID-VERT-	Primary grid lines (vertical)
V-GRID-FRAM-	Frame
V-GRID-MAJR-	Major grid lines
V-GRID-MINR-	Minor grid lines

ElevationContour

Line

Accuracy: +/- 1 Ft Sensitivity: Restricted

Connecting points on the surface of the earth of equal vertical elevation representing some fixed elevation interval. [Source: SDSFIE]

Associated CADD Layers:

Layer Name	Description
C-TOPO-MAJR-	Major contours
C-TOPO-MINR-	Minor contours
V-TOPO-MAJR-	Major contours
** =======	

V-TOPO-MAJR-IDEN Major contours - annotation

V-TOPO-MINR-Minor contours

V-TOPO-MINR-IDEN Minor contours - annotation

Minor contours - One Foot Intervals C-TOPO-MINR-ONEF C-TOPO-MINR-TWOF Minor contours - Two Foot Intervals

ImageArea Polygon Accuracy: +/-20 Ft Sensitivity: Confidential

The image foot print or coverage area. [Source: SDSFIE]

Associated CADD Layers:

Layer Name **Description**

V-AERI-BNDY-Aerial photography boundaries

Group: Manmade Structures

Building * Polygon Accuracy: +/- 5 Ft Sensitivity: Restricted

A three dimensional permanent structure modeled with a bounding polygon. This feature includes all on-airport buildings within an Airport Parcel and any building in the vicinity of the airport that affects air navigation or airport design requirements [Source: FAA]

Associated CADD Layers:

Layer Name	<u>Description</u>
A-ELEV-OTLN-	Building outlines
C-BLDG-OTLN-	Buildings and other structures
G-PLAN-OTLN-	Floor outline/perimeter/building footprint
H-BLDG-OTLN-	Command posts, information centers
M-ELEV-OTLN-	Building outlines
V-BLDG-OTLN-	Buildings and other structures

ConstructionArea *

Polygon Accuracy: +/-10 Ft Sensitivity: Restricted

A defined area that is under construction, not intended for active use until authorized by the concerned authority. The area defines a boundary for personnel, material, and equipment engaged in the construction activity [Source: FAA]

Associated CADD Layers:

<u>Layer Name</u>	<u>Description</u>
A-STAT-DEMO-	Demolition
A-STAT-DEMO-PHS1	Demolition - phase 1
A-STAT-DEMO-PHS2	Demolition - phase 2
A-STAT-DEMO-PHS3	Demolition - phase 3
A-STAT-FUTR-	Future work
A-STAT-NEWW-	New work
A-STAT-TEMP-	Temporary work
C-PROP-CONS-	Construction limits/controls, staging area
C-STAT-DEMO-	Demolition
C-STAT-DEMO-PHS1	Demolition - phase 1
C-STAT-DEMO-PHS2	Demolition - phase 2
C-STAT-DEMO-PHS3	Demolition - phase 3
C-STAT-FUTR-	Future work
C-STAT-NEWW-	New work
C-STAT-TEMP-	Temporary work
E-STAT-DEMO-PHS1	Demolition - phase 1
E-STAT-DEMO-PHS2	Demolition - phase 2
E-STAT-DEMO-PHS3	Demolition - phase 3
F-STAT-DEMO-	Demolition (Note: comprehensive demolition is handled in
	Model File Type: Demolition Plan)
F-STAT-DEMO-PHS1	Demolition - phase 1
F-STAT-DEMO-PHS2	Demolition - phase 2
F-STAT-DEMO-PHS3	Demolition - phase 3
F-STAT-FUTR-	Future work
F-STAT-NEWW-	New work
F-STAT-TEMP-	Temporary work
G-SITE-OTLN-	Site plan - key map

H-STAT-DEMO-PHS1 Demolition - phase 1 H-STAT-DEMO-PHS2 Demolition - phase 2 H-STAT-DEMO-PHS3 Demolition - phase 3

L-STAT-DEMO- Demolition (Note: comprehensive demolition is handled in

Model File Type: Demolition Plan)

L-STAT-DEMO-PHS1 Demolition - phase 1
L-STAT-DEMO-PHS2 Demolition - phase 2
L-STAT-DEMO-PHS3 Demolition - phase 3
L-STAT-FLITR- Future work

L-STAT-FUTR- Future work
L-STAT-NEWW- New work
L-STAT-TEMP- Temporary work
M-STAT-DEMO- Demolition

M-STAT-DEMO-PHS1 Demolition - phase 1
M-STAT-DEMO-PHS2 Demolition - phase 2
M-STAT-DEMO-PHS3 Demolition - phase 3

M-STAT-FUTRM-STAT-NEWWM-STAT-TEMPP-FUEL-NGASP-STAT-DEMOFuture work
New work
Temporary work
Natural gas piping
Demolition

P-STAT-DEMO-PHS1 Demolition - phase 1 P-STAT-DEMO-PHS2 Demolition - phase 2 P-STAT-DEMO-PHS3 Demolition - phase 3

P-STAT-FUTR- Future work
P-STAT-NEWW- New work
P-STAT-TEMP- Temporary work
S-STAT-DEMO- Demolition

S-STAT-DEMO-PHS1 Demolition - phase 1 S-STAT-DEMO-PHS2 Demolition - phase 2 S-STAT-DEMO-PHS3 Demolition - phase 3

S-STAT-FUTRS-STAT-NEWWS-STAT-TEMPT-STAT-DEMO-PHS1
T-STAT-DEMO-PHS2
T-STAT-DEMO-PHS3
Demolition - phase 2
Demolition - phase 3

V-STAT-DEMO- Demolition (Note: comprehensive demolition is handled in

Model File Type: Demolition Plan)

V-STAT-FUTR- Future work
V-STAT-NEWW- New work
V-STAT-TEMP- Temporary work

Fence * Line Accuracy: +/-10 Ft Sensitivity: Restricted

Any fencing (chain-link, razor wire, PVC, etc. [Source: FAA]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>
C-DETL-FENC- Fencing

C-SITE-FENC- Fences and handrails

L-DETL-FENC- Fencing
L-SITE-FENC- Fencing
S-SAFE-FENC- Fencing

V-SITE-FENC-Fences and handrails C-DETL-FENC-SECU Security Fencing

Gate * Line Accuracy: +/-10 Ft Sensitivity: Restricted

The aircraft stand location defines the outermost location to where a parking stand area can accommodate a specific aircraft type [Source: RTCA DO-272]

Associated CADD Layers:

Layer NameDescriptionL-DETL-GATE-GateL-SITE-GATE-Gate

C-SITE-GATE- Gates along fences or other barriers intended to restrict access

Tower * Point Accuracy: +/- 5 Ft Sensitivity: Restricted

An existing structure that was created, by man, to facilitate an activity at an elevated level above the ground. [Source: SDSFIE]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>
C-STRC-TOWR- Tower

E-POLE-GUYS- Guying equipment V-POLE-GUYS- Guying equipment

V-STRC-TOWR- Tower

Group: Navigational Aids

NAVAIDCriticalArea * Polygon Accuracy: +/- 5 Ft Sensitivity: Restricted

A zone encompassing a specific ground area in the vicinity of a radiating antenna array which must be protected from parking and unlimited movement of surface and air traffic [Source: FAA Order 6750.16C]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

C-AIRF-AIDS-CRIT Airfield Navigational Aid - Critical Area

NAVAIDEquipment * Point Accuracy: +/- 5 Ft Sensitivity: Unclassified

Any ground-based visual or electronic device that provides point to point guidance information or position to aircraft in flight. The location is specified by FAA Specification 405 [Source: FAA Specification 405]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

C-AIRF-AIDS-OTHR Other airfield navigational aides C-AIRF-AIDS-SITE Airfield Navigational Aid - Site

E-BCNS-MISC- Miscellaneous navaids - windcones and beacons

E-BCNS-STRB- Strobe beacons

V-BCNS-MISC- Miscellaneous navaids - windcones and beacons

V-BCNS-STRB- Strobe beacons

C-AIRF-AIDS-RADI Radio airfield navigational aides
C-AIRF-AIDS-ILS_ Airfield Instrument Landing System
C-AIRF-AIDS-RADR Radar airfield navigational aides

C-AIRF-AIDS-COMM Communications airfield navigational aides

C-AIRF-AIDS-GPS_ GPS airfield navigational aides
C-AIRF-AIDS-MCWV Microwave airfield navigational aides
C-AIRF-AIDS-WTHR Weather airfield navigational aides
C-AIRF-AIDS-RMTE Remote airfield navigational aides

NAVAIDSystem * Point Accuracy: +/- 5 Ft Sensitivity: Unclassified

A reference point to a grouping of NAVAIDS that together perform a common function.

Associated CADD Layers:

Laver NameDescriptionC-AIRF-AIDS-SYSTNAVAID system

Group: SeaPlane

FloatingDockSite * Polygon Accuracy: +/-10 Ft Sensitivity: Unclassified

A floating facility which can serve as a mooring place for vessels or as a floating dry dock. [Source:

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>
C-SEAP-DOCK- Seaplane dock

NavigationBuoy * Point Accuracy: +/- 5 Ft Sensitivity: Unclassified

A floating marker which is moored to the bottom at a specific known location, which is used as an aid to navigation or for other special purpose. [Source: SDSFIE]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

C-SEAP-BUOY- Seaplane navigation buoy

SeaplaneLandingArea * Polygon Accuracy: +/- 5 Ft Sensitivity: Restricted

An area specifically designated for take-offs and landings of sea planes. [Source: SDSFIE]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

C-SEAP-LNDA- Seaplane landing area

SeaplaneRampCenterline * Line Accuracy: +/- 5 Ft Sensitivity: Restricted

The centerline of ramps specifically designed to transit seaplanes from land to water and vice versa.

[Source: SDSFIE]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

C-SEAP-RAMP-CNTR Seaplane ramp centerline

SeaplaneRampSite * Polygon Accuracy: +/- 5 Ft Sensitivity: Restricted

Ramps specifically designed to transit seaplanes from land to water and vice versa. [Source: SDSFIE]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

C-SEAP-RAMP- Seaplane ramp site

Group: Security

SecurityIdentificationDisplayArea * PolygonAccuracy: +/- 5 Ft

Sensitivity: Secret

Portions of an airport, specified in the airport security program, in which security measures required by regulation must be carried out. This area includes the security area and may include other areas of the airport. [Source: DHS]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

C-AIRF-SECR-SIDA Security Identification Display Area

Group: Surface Transportation

Bridge * Polygon Accuracy: +/- 5 Ft Sensitivity: Restricted

A structure used by vehicles that allows passage over or under an obstacle such as a river, chasm, mountain, road or railroad. [Source: SDSFIE]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

C-STRC-OTLN- Bridges, piers, breakwaters, docks, floats, etc. - outlines

L-SITE-BRDG- Bridges

M-MATL-CRAN- Bridge cranes, jib cranes, and monorails

V-SITE-STRC-V-STRC-OTLN-Structures (bridges, sheds, foundation pads, footings, etc.) Bridges, piers, breakwaters, docks, floats, etc. - outlines

DrivewayArea Polygon Accuracy: +/-10 Ft Sensitivity: Restricted

An access to a residence or other vehicle parking lot or storage area. [Source: SDSFIE]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u>

C-ROAD-DRIV- Driveway edge of pavement

DrivewayCenterline Line Accuracy: +/-10 Ft Sensitivity: Restricted

The center of the driveway as measured from the edge of the paved surface. The segments of a driveway centerline will coincide with the road segments in order to provide network connectivity. [Source:

SDSFIE]

Associated CADD Layers:

<u>Laver Name</u> <u>Description</u>

C-ROAD-DRIV-CNTR Driveway centerline

ParkingLot Polygon Accuracy: +/- 5 Ft Sensitivity: Restricted

An area of an airport used for parking of automobiles, buses, etc. [Source: SDSFIE]

Associated CADD Layers:

Layer NameDescriptionC-PKNG-ISLD-Parking islandsC-PKNG-OTLN-Parking lots

Railroad Centerline * Line Accuracy: +/- 5 Ft Sensitivity: Confidential

Represents the centerline of each pair of rails [Source: ANSI: Data Content Standards For Transportation

Networks: Roads]

Associated CADD Layers:

Layer NameDescriptionC-RAIL-CNTR-CenterlinesC-RAIL-TRAK-Railroads

RailroadYard * Polygon Accuracy: +/- 5 Ft Sensitivity: Restricted

Represents a railroad yard [Source: ANSI: Data Content Standards For Transportation Networks: Roads]

Associated CADD Layers:

Laver NameDescriptionC-RAIL-YARD-Railroad Yard

RoadCenterline * Line Accuracy: +/- 5 Ft Sensitivity: Confidential

The center of the roadway as measured from the edge of the paved surface. The segments of a road centerline will coincide with the road segments in order to have similar characteristics. [Source:

SDSFIE]

Associated CADD Layers:

<u>Laver Name</u> <u>Description</u> C-ROAD-CNTR- Centerlines

RoadPoint * Point Accuracy: +/-10 Ft Sensitivity: Confidential

A point along the roadway system which has some special significance either for starting or ending a road segment or for representing a significant position along the roadway system such as the start or center of a bridge or the center of an intersection [Source: ANSI: Data Content Standards For Transportation Networks: Roads]

Associated CADD Layers:

<u>Layer Name</u> <u>Description</u> C-ROAD-POIN- Road Point

RoadSegment *

Polygon

Accuracy: +/- 5 Ft Sensitivity: Confidential

Represents a linear section of the physical road system designed for, or the result of, human or vehicular movement; must be continuous (no gaps) and cannot branch; no mandates are provided on how to segment the road system except that data providers adopt a consistent method [Source: ANSI: Data Content Standards For Transportation Networks: Roads]

Associated CADD Layers:

Layer Name	Description
C-PROF-ROAD-	Roads
C-ROAD-CURB-	Curbs
C-ROAD-OTLN-	Roads
V-PROF-ROAD-	Roads

Sidewalk *

Line

Accuracy: +/-10 Ft Sensitivity: Restricted

A paved or concrete pad used as a pedestrian walkway. Usually is composed of one or more SideWalkSegments. [Source: SDSFIE]

Associated CADD Layers:

Layer Name

Description

C-SITE-WALK-

Walks, trails and bicycle paths

L-SITE-WALK-

Walks and steps

V-SITE-WALK-

Walks, trails, and bicycle paths

Tunnel *

Polygon

Accuracy: +/- 5 Ft Sensitivity: Restricted

The area of a transportation passage, open at both ends, used to provide access through or under a natural obstacle [Source: SDSFIE]

Associated CADD Layers:

Layer Name L-SITE-TUNL- Description
Tunnels

Group: Utilities

TankSite *

Polygon

Accuracy: +/- 3 Ft Sensitivity: Confidential

An above or below grade receptacle or chamber for holding anything (e.g., fuels, water, waste, etc.) on a temporary basis prior to transfer, use, or disposal. Tanks are located on TankSites [Source: SDSFIE]

Associated CADD Layers:

<u>Layer Name</u> L-DETL-TKST- Description
Tank Site

Description

UtilityLine

Laver Name

Line

Accuracy: +/- 3 Ft Sensitivity: Top Secret

Any utility feature that can be represented as a line

Associated CADD Layers:

	_
C-FUEL-ABND-	Abandoned piping
C-FUEL-DEFL-	Defueling piping
C-FUEL-MAIN-	Main fuel piping
C-FUEL-SERV-	Service piping

C-FUEL-TRCH- Fuel line trench
C-NGAS-ABND- Abandoned piping
C-NGAS-MAIN- Main natural gas piping

C-NGAS-SERV- Service piping

C-PROF-PIPE- Piping

C-SSWR-ABND- Abandoned piping C-SSWR-MAIN- Sanitary sewer piping

C-SSWR-SERV- Sanitary sewer service piping

C-STRM-ABNDC-STRM-HDWLC-STRM-MAINC-STRM-ROOFAbandoned piping
Headwalls and endwalls
Storm sewer piping
Roof drain line

C-STRM-SERV- Storm sewer service piping C-STRM-SUBS- Subsurface drain piping

E-AIRF-DUCTE-CABL-COAXCoax cable
E-CABL-FIBRFiber optics cable
E-CABL-MULTMulti-conductor cable
E-CABL-TRAYCable trays and wireways
E-CIRC-CTRLControl and monitoring circuits

E-CIRC-MULT- Multiple circuits E-CIRC-SERS- Series circuits

E-COMM-OVHD- Overhead communications/telephone lines
E-COMM-UNDR- Underground communications/telephone lines

E-DUCT-MULT- Ductbank E-GRND-CIRC- Circuits

E-LITE-CIRC- Lighting circuits (including crosslines and homeruns)
E-POWR-CIRC- Power circuits (including crosslines and homeruns)

E-PRIM-OVHDOverhead electrical utility lines
E-PRIM-UNDRUnderground electrical utility lines
Coverhead electrical utility lines
Underground electrical utility lines
Underground electrical utility lines

F-AFFF-PIPE- Piping

F-CO2S-PIPE- CO2 piping or CO2 discharge nozzle piping

F-HALN-PIPE- Halon piping
F-IGAS-PIPE- Inert gas piping
F-PROT-HOSE- Fire hoses
F-SPRN-PIPE- Sprinkler piping

F-WATR-PIPE- Piping L-DETL-WIRE- Wiring L-IRRG-PIPE- Piping

M-ACID-PIPE- Acid, alkaline, and oil waste piping
M-ACID-VENT- Acid, alkaline, and oil waste vent piping

M-AFRZ-PIPE- Anti-freeze piping
M-AFRZ-WAST- Waste anti-freeze piping
M-BRIN-PIPE- Brine system piping

M-CHEM-PIPE- Piping (includes fittings, valves)

M-CNDW-PIPE- Condenser water piping

M-COND-PIPE- Condensate piping (includes fittings, valves)

M-CONT-WIRE- Low voltage wiring

M-CWTR-PIPE- Piping (includes fittings, valves)

M-DETL-PIPE- Piping

M-DETL-WIRE- Electrical wiring

M-DUAL-PIPE- Piping (includes fittings, valves)
M-GTHP-PIPE- Piping (includes fittings, valves)

M-HTCW-ABNDM-HTCW-CHLLM-HTCW-CHLSM-HTCW-HTPLM-HTCW-HTPSM-HTCW-LTPLM-HTCW-LTPLM-HTCW-LTPLM-HTCW-LTPLM-HTCW-LTPSM-HTCW-LTPSM-HTCW-LTPSM-HTCW-LTPSM-HTCW-LTPSM-HTCW-LTPSM-HTCW-LTPSM-HTCW-LTPSAbandoned piping
Main chilled water piping
Main high temperature piping
Main low temperature piping
Low temperature service piping

M-HTCW-STML-Main steam piping Steam service piping M-HTCW-STMS-Return ductwork M-HVAC-RETN-Supply ductwork M-HVAC-SUPP-Hydraulic system piping M-HYDR-PIPE-Insulating oil piping M-INSL-PIPE-M-LUBE-PIPE-Lubrication oil piping M-PROC-PIPE-Process piping

M-RCOV-PIPEM-REFG-PIPEPiping (includes fittings, valves)
Piping (includes fittings, valves)

M-RWTR-PIPE- Raw water piping
M-STEM-PIPE- Steam piping
P-CMPA-PIPE- Piping

P-FUEL-FGAS- Fuel gas piping
P-FUEL-FOIL- Fuel oil piping
P-FUEL-FOIL- Fuel oil piping
P-FUEL-FOIL- Fuel oil piping

P-LGAS-PIPE- Piping P-MDGS-PIPE- Piping

P-SANR-COND- Condensate piping

P-SANR-PIPE- Piping
P-SANR-VENT- Vent piping
P-STRM-PIPE- Storm drain piping
T-CABL-TRAY- Cable trays and wireways

V-AIRF-DUCT- Ductbanks

V-CIRC-CTRL- Control and monitoring circuits

V-CIRC-MULT- Multiple circuits V-CIRC-SERS- Series circuits

V-COMM-OVHD- Overhead communications/telephone lines V-COMM-UNDR- Underground communications/telephone lines

V-DUCT-MULT- Ductbank V-ELEC-VALT- Vaults

V-FUEL-ABND- Abandoned piping
V-FUEL-DEFL- Defueling piping
V-FUEL-MAIN- Main fuel piping
V-FUEL-SERV- Service piping

V-FUEL-TRCH-Fuel line trench V-GTHP-PIPE-Piping (includes fittings, valves) V-HTCW-ABND-Abandoned piping Main chilled water piping V-HTCW-CHLL-Chilled water service piping V-HTCW-CHLS-Main high temperature piping V-HTCW-HTPL-High temperature service piping V-HTCW-HTPS-V-HTCW-LTPL-Main low temperature piping V-HTCW-LTPS-Low temperature service piping Main steam piping V-HTCW-STML-V-HTCW-STMS-Steam service piping Abandoned piping V-NGAS-ABND-Overhead electrical utility lines V-PRIM-OVHD-V-PRIM-UNDR-Underground electrical utility lines V-PROF-PIPE-**Piping** Overhead electrical utility lines V-SECD-OVHD-Underground electrical utility lines V-SECD-UNDR-Abandoned piping V-SSWR-ABND-Sanitary sewer piping V-SSWR-MAIN-Sanitary sewer service piping V-SSWR-SERV-V-STRM-ABND-Abandoned piping V-STRM-MAIN-Storm sewer piping V-STRM-SUBS-Subsurface drain piping V-UTIL-ELEC-Power lines, lights, telephone poles, communication lines V-UTIL-STEM-Steam lines V-UTIL-STRM-Storm sewer lines, culverts, manholes, and headwalls

UtilityPoint Point Accuracy: +/- 3 Ft Sensitivity: Top Secret

Water lines, hydrants, tanks

Any utility feature that can be represented as a point

Associated CADD Layers:

V-UTIL-WATR-

<u>Layer Name</u>	<u>Description</u>
C-DETL-TANK-	Tanks
C-FUEL-DEVC-	Air eliminators, filter strainers, hydrant fill points, line vents, markers, oil/water separators, reducers, regulators, and valves
C-FUEL-FTTG-	Caps, crosses, and tees
C-FUEL-HYDR-	Hydrant control pits
C-FUEL-JBOX-	Junction boxes, manholes, handholes, test boxes
C-FUEL-METR-	Meters
C-FUEL-PUMP-	Booster pump stations
C-FUEL-TANK-	Fuel tanks
C-FUEL-VENT-	Vent pits
C-FUEL-VLVE-	Valve pits
C-NGAS-DEVC-	Hydrant fill points, lights, vents, markers, rectifiers, reducers, regulators, sources, tanks, drip pots, taps, and valves
C-NGAS-FTTG-	Caps, crosses, and tees
C-NGAS-METR-	Meters

C-NGAS-PUMPC-NGAS-REDCC-NGAS-VENTC-NGAS-VLVE
Compressor stations
Reducing stations
Vent pits
Valve pits/boxes

C-SSWR-DEVC- Grease traps, grit chambers, flumes, neutralizers, oil/water

separators, ejectors, and valves

C-SSWR-FILT- Filtration beds C-SSWR-FTTG- Caps and cleanouts

C-SSWR-JBOX- Junction boxes and manholes C-SSWR-PUMP- Booster pump stations

C-SSWR-TANK- Septic tanks C-STRM-CULV- Culverts

C-STRM-DEVC- Downspouts, flumes, oil/water separators, and flap gates

C-STRM-EROS- Erosion control (riprap)
C-STRM-FMON- Flow monitoring station
C-STRM-FTTG- Caps and cleanouts

C-STRM-INLT- Inlets (curb, surface, and catch basins)

C-STRM-MHOL- Manholes C-STRM-PUMP- Pump stations

C-STRM-STRC- Storm drainage, headwalls, inlets, manholes, culverts, and

drainage structures

E-AIRF-DEVC- Capacitors, voltage regulators, motors, buses, generators,

meters, grounds, and markers

E-AIRF-JBOX- Junction boxes, pull boxes, manholes, handholes, pedestals,

splices

E-CATH-ANOD- Sacrificial anode system E-CATH-CURR- Impress current system

E-CATH-TEST- Test stations

E-COMM-EQPM- Other communications distribution equipment

E-COMM-JBOX- Communication junction boxes, pull boxes, manholes,

handholes, pedestals, splices

E-ELEC-DEVC- Capacitors, voltage regulators, motors, buses, generators,

meters, grounds, and markers

E-ELEC-JBOX- Junction boxes, pull boxes, manholes, handholes, pedestals,

splices

E-ELEC-SUBS- Other substation equipment

E-ELEC-SWCH- Fuse cutouts, pole mounted switches, circuit breakers, gang

operated disconnects, reclosers, cubicle switches

E-ELEC-VALT- Vaults

E-GRND-EQUI- Equipotential ground system E-GRND-REFR- Reference ground system

E-LITE-EMER- Emergency fixtures (outline of light (if ceiling mounted) should

go on E-LITE-CLNG)

E-LITE-EXIT- Exit fixtures (outline of light (if ceiling mounted) should go on

E-LITE-CLNG)

E-LITE-EXTR- Exterior lights E-LITE-JBOX- Junction boxes

E-LITE-PANL- Main distribution panels, switchboards, lighting panels

E-LITE-SPCL- Special fixtures

E-LITE-SWCH- Lighting contactors, photoelectric controls, low-voltage lighting

controls, etc.

E-LITE-WALL- Wall mounted fixtures

E-LTNG-COND- Lightning protection conductors
E-LTNG-TERM- Lightning protection terminals

E-POLE-UTIL- Utility poles

E-POWR-BUSW- Busways and wireways

E-POWR-CABL- Cable trays E-POWR-FEED- Feeders

E-POWR-GENR- Generators and auxiliary equipment

E-POWR-JBOX- Junction boxes

E-POWR-PANL- Panelboards, switchboards, MCC, unit substations E-POWR-SWCH- Disconnect switches, motor starters, contactors, etc.

E-SERT-BURD- Buried sensors
E-SERT-UNDR- Buried sensors
E-SPCL-JBOX- Junction boxes

E-SPCL-PANL- Panelboards, backing boards, patch panel racks E-SPCL-SYST- Special systems (UMCS, EMCS, CATV, etc.)

E-TRAN-PADM- Pad mounted transformers
E-TRAN-POLE- Pole mounted transformers

F-AFFF-EQPM- Equipment

F-ALRM-INDC- Indicating appliances

F-ALRM-MANL- Manual fire alarm pull stations

F-ALRM-PHON- Fire service or emergency telephone stations

F-CO2S-EQPM- Equipment
F-CTRL-PANL- Control panels
F-HALN-EQPM- Halon equipment
F-IGAS-EQPM- Inert gas equipment
F-LITE-EMER- Emergency fixtures

F-LITE-EXIT- Exit fixtures

F-LSFT-EGRE- Egress requirements designator
F-LSFT-OCCP- Occupant load for egress capacity
F-WATR-CONN- Fire department connections

F-WATR-HYDR- Hydrants F-WATR-PUMP- Fire pumps

H-DECN-EQPM- Decontamination equipment H-DISP-TANK- Spill containment tanks

L-DETL-VLVE- Valves, fittings L-IRRG-SPKL- Sprinklers

M-ACID-EOPM- Acid, alkaline, and oil waste equipment

M-BRIN-EQPM- Brine system equipment

M-CHEM-EQPM- Equipment

M-CNDW-EQPM- Condenser water equipment

M-CONT-THER- Thermostats, controls, instrumentation, and sensors

M-CWTR-EQPM- Equipment M-DETL-BOIL- Boilers

M-DETL-COIL- Coils and fin tubes

M-DETL-DUCT- Ducts

M-DETL-EQPT- Equipment and fixtures

M-DETL-FANS- Fans

M-DETL-PUMP- Pumps and compressors

M-DETL-TANK- Tanks

M-DETL-TRAP- Traps and drains

M-DETL-VENT- Vents

M-DETL-VLVE- Valves and fittings

M-DUAL-EOPM- Equipment

M-DUST-DUCT- Dust and fume ductwork

M-DUST-EQPM- Dust and fume collection equipment

M-GTHP-EQPM- Equipment

M-HTCW-CHLP- Chilled water plant

M-HTCW-DEVC- Rigid anchors, anchor guides, rectifiers, reducers, markers,

meters, pumps, regulators, tanks, and valves

M-HTCW-FTTG- Caps and flanges

M-HTCW-HTPP- High temperature water plant

M-HTCW-JBOX- Junction boxes, manholes, handholes, test boxes

M-HTCW-PITS- Valve pits/vaults, steam pits

M-HTCW-PUMP- Pump stations

M-HTCW-RTRN- Return for all HTCW lines
M-HVAC-DAMP- Fire and smoke dampers
M-HVAC-EQPM- Air system equipment

M-HVAC-ROOF- Roof mounted HVAC equipment

M-HWTR-EQPM- Equipment

M-HWTR-PIPE- Piping (includes fittings, valves)
M-HYDR-EQPM- Hydraulic system equipment
M-INSL-EQPM- Insulating oil equipment
M-LUBE-EQPM- Lubrication oil equipment

M-MACH-BASE- Machinery bases

M-MATL-LIFT- Miscellaneous lifting equipment

M-PROC-EQPM- Equipment
M-RCOV-EQPM- Equipment
M-REFG-EQPM- Equipment

M-RWTR-EQPM- Raw water equipment

M-STEM-EQPM- Equipment
P-CMPA-EQPM- Equipment
P-FUEL-EQPM- Equipment
P-LGAS-EQPM- Equipment
P-MDGS-EQPM- Equipment

P-SANR-EQPM- Equipment (e.g., sand/oil/water separators)

P-SANR-FLDR- Floor drains, sinks, and cleanouts

S-BRAC-VERT- Vertical bracing S-GRAT-SUBS- Subsurface grating

S-PIPE-GATE- Gates (flap gates, sluice gates, other)

T-CABL-COAXT-CABL-FIBRT-CABL-MULTT-COMM-JBOX
Coax cable
Fiber optics cable
Multi-conductor cable
Junction boxes

T-EQPM-COPP- Distribution equipment for copper T-EQPM-FIBR- Distribution equipment for fiber optic Other telecommunications equipment

T-JACK-DATA- Data/LAN jacks T-JACK-PHON- Telephone jacks

V-AIRF-DEVC- Capacitors, voltage regulators, motors, buses, generators,

meters, grounds, and markers

V-AIRF-JBOX- Junction boxes, pull boxes, manholes, handholes, pedestals,

splices

V-CATH-ANOD- Sacrificial anode system V-CATH-CURR- Impress current system

V-CATH-TEST- Test stations

V-COMM-EQPM- Other communications distribution equipment

V-COMM-JBOX- Communication junction boxes, pull boxes, manholes,

handholes, pedestals, splices

V-ELEC-DEVC- Capacitors, voltage regulators, motors, buses, generators,

meters, grounds, and markers

V-ELEC-JBOX- Junction boxes, pull boxes, manholes, handholes, pedestals,

splices

V-ELEC-SUBS- Other substation equipment

V-ELEC-SWCH- Fuse cutouts, pole mounted switches, circuit breakers, gang

operated disconnects, reclosers, cubicle switches

V-FUEL-DEVC- Air eliminators, filter strainers, hydrant fill points, line vents,

markers, oil/water separators, reducers, regulators, and valves

V-FUEL-FTTG- Caps, crosses, and tees V-FUEL-HYDR- Hydrant control pits

V-FUEL-JBOX- Junction boxes, manholes, handholes, test boxes

V-FUEL-METR- Meters

V-FUEL-PUMP- Booster pump stations

V-FUEL-TANK- Fuel tanks
V-FUEL-VENT- Vent pits
V-FUEL-VLVE- Valve pits
V-GTHP-EQPM- Equipment
V-HTCW-CHLP- Chilled water plant

V-HTCW-DEVC- Rigid anchors, anchor guides, rectifiers, reducers, markers,

meters, pumps, regulators, tanks, and valves

V-HTCW-FTTG- Caps and flanges

V-HTCW-HTPP- High temperature water plant

V-HTCW-JBOX- Junction boxes, manholes, handholes, test boxes

V-HTCW-PITS- Valve pits/vaults, steam pits

V-HTCW-PUMP- Pump stations

V-HTCW-RTRN- Return for all HTCW lines

V-LITE-FIXT- Exterior Lights

V-NGAS-DEVC- Hydrant fill points, lights, vents, markers, rectifiers, reducers,

regulators, sources, tanks, drip pots, taps, and valves

V-NGAS-FTTG- Caps, crosses, and tees

V-NGAS-METR- Meters

V-NGAS-PUMP- Compressor stations V-NGAS-REDC- Reducing stations

V-NGAS-VENT-Vent pits V-NGAS-VLVE-Valve pits/boxes V-POLE-UTIL-Utility poles Manholes V-PROF-MHOL-Special systems (UMCS, EMCS, CATV, etc.) V-SPCL-SYST-V-SSWR-DEVC-Grease traps, grit chambers, flumes, neutralizers, oil/water separators, ejectors, and valves Filtration beds V-SSWR-FILT-Caps and cleanouts V-SSWR-FTTG-V-SSWR-JBOX-Junction boxes and manholes V-SSWR-PUMP-Booster pump stations Septic tanks V-SSWR-TANK-V-STRM-CHUT-Chutes and concrete erosion control structures Culverts V-STRM-CULV-Downspouts, flumes, oil/water separators, and flap gates V-STRM-DEVC-Erosion control (riprap) V-STRM-EROS-Flow monitoring station V-STRM-FMON-V-STRM-FTTG-Caps and cleanouts V-STRM-HDWL-Headwalls and endwalls Inlets (curb, surface, and catch basins) V-STRM-INLT-V-STRM-MHOL-Manholes V-STRM-PUMP-Pump stations Pad mounted transformers V-TRAN-PADM-V-TRAN-POLE-Pole mounted transformers Utilities V-UTIL-LINE-Gas lines, features, and valves V-UTIL-NGAS-V-UTIL-SSWR-Sanitary lines and manholes Surface Sensor System E-SPCL-SRFS-Telecommunications antennae T-COMM-ANTN-C-SITE-SECU-CMRA Security camera locations outside of buildings

UtilityPolygon Polygon Accuracy: +/- 3 Ft Sensitivity: Top Secret

Any utility feature that can be represented as a polygon

Associated CADD Layers:

<u>Layer Name</u>	<u>Description</u>
C-SSWR-LAGN-	Lagoons
C-SSWR-LEAC-	Leach field
C-SSWR-NITF-	Nitrification drain fields
C-SSWR-PLNT-	Treatment plants
C-STRM-AFFF-	AFFF lagoon/detention pond
C-STRM-CHUT-	Chutes and concrete erosion control structures
C-STRM-LAGN-	Lagoons, ponds, watersheds, and basins
E-AIRF-VALT-	Airfield lighting vaults
E-COMM-VALT-	Communications vault
V-COMM-VALT-	Communications vault
V-SSWR-LAGN-	Lagoons
V-SSWR-LEAC-	Leach field

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V-SSWR-NITF-Nitrification drain fields

Treatment plants V-SSWR-PLNT-

V-STRM-AFFF-

AFFF lagoon/detention pond Lagoons, ponds, watersheds, and basins V-STRM-LAGN-

Section 3-4: Metadata Elements

This appendix list the metadata elements defined in this standard. These elements have been extracted from ISO's Geographic Information – Metadata standard (ISO 19115). For each element, the name, type, description and ISO information are provided. Also provided, are indicators as to which level(s) of metadata the element can be applied.

CATEGORY: Overview (1)

status CodeList Applies to: Collections Classes Attrib.

Description: Status of the the data being submitted. Acceptable values are (completed,

histroicalArchive, obsolete, onGoing, planned, required, under development)

ISO idStatus (28)

ISO Definition: status of the resource(s)

geometricObjectCount Integer Applies to: Collections Classes

Description: Number of feature instances being transmitted

ISO geoObjCnt (185)

ISO Definition: Total number of the point or vector object type occurring in the dataset

abstract String (254) Applies to: Collections Classes Attrib.

Description: Description of the contents of the data collection being submitted

ISO idAbs (25)

ISO Definition: brief narrative summary of the content of the resource(s)

CATEGORY: Useage (62)

specificUsage String (254) Applies to: Collections Classes Attrib.

Description: Description of how the data should be used

ISO specUsage (63)

ISO Definition: brief description of the resource and/or resource series usage

BegusageDateTime See ISO 8601 Applies to: Collections Classes Attrib.

Description: The first date/time for which the data described by the scope is valid

ISO usageDate (64)

ISO Definition: date and time of the first use or range of uses of the resource and/or resource series

endUsageDateTime See ISO 8601 Applies to: Collections Classes Attrib.

Description: The last date/time for which the data described by the scope is valid

ISO usageDate (64)

 $ISO\ Definition:$

CATEGORY: Source (92)

city string (50) Applies to: Collections

Description: City

ISO city (382)
ISO Definition: city of the location

statement String (254) Applies to: Collections

Description: Description of the source of the data

ISO statement (83)

ISO Definition: general explanation of the data producer's knowledge about the lineage of the dataset

individualName String (50) Applies to: Collections

Description: Name of the person submitting the data

ISO rpIndName (375)

ISO Definition: name of the responsible person- surname, given name, title separated by a delimiter

organizationName String (75) Applies to: Collections

Description: Organization of the person submitting the data

ISO rpOrgName (376)

ISO Definition: name of the responsible organization

deliveryPoint String (254) Applies to: Collections

Description: Street address of the person submitting the data

ISO delPoint (381)

ISO Definition: address line for the location (as described in ISO 11180, Annex A)

administrativeArea string (20) Applies to: Collections

Description: State

ISO adminArea (383)

ISO Definition: state, province of the location

postalCode string (10) Applies to: Collections

Description: Zip Code ISO postCode (384) ISO Definition: ZIP or other postal code

electronicMailAddress String (50) Applies to: Collections

Description: e-Mail address
ISO eMailAdd (386)

ISO Definition: address of the electronic mailbox of the responsible organization or individual

voice String (20) Applies to: Collections

Description: Phone ISO voiceNum (388)

ISO Definition: telephone number by which individuals can speak to the responsible organization or

positionName String (30) Applies to: Collections

Description: Title of the person submitting the data

ISO rpPosName (377)

 ${\it ISO Definition:} \qquad {\it role \ or \ position \ of \ the \ responsible \ person}$

CATEGORY: Data Quality (99)

evalutionMethodDescription String (254) Applies to: Collections Classes Attrib.

Description: Description of the evaluation method used

ISO evalMethDesc (104)

ISO Definition: description of the evaluation method

pass Boolean Applies to: Collections Classes Attrib.

Description: Indicatation of whether data described by the scope passed or failed in

evaluation

ISO conPass (132)

ISO Definition: indication of the conformance result where 0=fail or 1=pass

title String (20) Applies to: Collections Classes Attrib.

Description: Name of the evaluation method used

ISO resTitle (360)

ISO Definition: name by which the cited resource is known

CATEGORY: Scope (149)

dataset String Applies to: Collections

Description: List of feature classes to which the metadata pertains (seperated by

commas)

ISO datasetSet (154)

ISO Definition: dataset to which the information applies

features String Applies to: Collections Classes

Description: List of feature names to which the metadata pertains (seperated by commas)

ISO featSet (151)

ISO Definition: features to which the information applies

attributes See ISO Applies to: Attrib.

Description: List of attribute names to which the metadata pertains (seperated by commas)

ISO attribSet (150)

ISO Definition: Attributes to which the information applies

CATEGORY: Coordinate System (189)

projection RS_Identifier Applies to: Collections Classes

Description: Name of the projection used (SPCS, LL)

ISO projection (190)

ISO Definition: identity of the projection used

datum RS_Identifier Applies to: Collections Classes

Description: Horizontal datum of submitted data (NAD27, NAD83 or WGS84)

ISO datum (192)

ISO Definition: identify of the datum used

codeString (4)Applies to: CollectionsClassesDescription:Four digit code for the state place coordinate system used. A list of codes can

be found in NOAA manual NOS NGS 5.

ISO identCode (207)

ISO Definition: alphanumeric value indicating an instance in the namespace